University of Hawai‘i Maui College
310 W. Ka‘ahumanu Avenue
Kahului, HI 96732-1617
Phone: 808-984-3500
Fax: 808-984-3660
www.maui.hawaii.edu/

University of Hawai‘i Center, Maui
310 W. Ka‘ahumanu Avenue
Kahului, HI 96732-1617
Phone: 808-984-3525
Fax: 808-244-6595
www.ucrmauia.hawaii.edu/

UH Maui College Outreach Centers
UHMC Hāna Education Center
P.O. Box 70, Hāna, HI 96713
Phone: 808-248-7380
Fax: 808-248-7392

UHMC Lahaina Education Center
60 Kenui Street, Lahaina, HI 96761
Phone: 808-662-3911
Fax: 808-662-3913

UHMC Lāna‘i Education Center
329 7th Street, P.O. Box 630648
Lāna‘i City, HI 96763
Phone: 808-565-7266
Fax: 808-565-7269

UHMC Moloka‘i Education Center
375 Kamehameha V Highway
P.O. Box 440, Kaunakakai, HI 96748
Phone: 808-553-4490
Fax: 808-553-4495
www.hawaii.edu/molokai/

UHMC Moloka‘i Farm
P.O. Box 511, Ho‘olehua, HI 96729
Phone: 808-567-6577
UH Maui College is committed to comply with all State and Federal statutes, rules, and regulations that prohibit discrimination and to a policy of nondiscrimination on the basis of race, sex, age, religion, color, national origin, ancestry, citizenship, disability, marital status, breastfeeding, income assignment for child support, arrest and court records (except as permissible under state law), sexual orientation, National Guard absences, gender identity and expression, genetic information, or status as a covered veteran. This policy covers admission and access to, and participation, treatment, and employment in the College’s programs, activities and services. Sexual harassment is prohibited under this policy. The College shall promote a full realization of equal opportunity through a positive, continuing program of nondiscrimination and affirmative action (41 CFR Chapter 60).

College information is available in alternative formats such as Braille, large-print, reader assistance, and by computer disk.

UHMC offers Career and Technical Education (CTE) Programs of Study leading to Associate of Science (AS) and Associate of Applied Science (AAS) degrees, as well as postsecondary certificates, in career fields such as arts and communications, business, health services, industrial and engineering technology, natural resources, and public and human services. For more information visit our website at http://maui.hawaii.edu.

UHMC applies an open access policy, with program admission based upon the completion of applicable course/testing prerequisites. The lack of English skills will not be a barrier to admission and participation in CTE programs. For language translation assistance, please see the campus Admissions Office.

The following officers are designated to handle inquiries regarding nondiscrimination policies:

- Title IX Coordinator, 808-984-3601
- Interim Assistant Dean of Instruction (Title IX Deputy Coordinator for Students), 808-984-3376
- Vice Chancellor of Administrative Affairs (Title IX Deputy Coordinator for Employees), 808-984-3253
- Disability Services Counselor (Section 504 Coordinator – Students), 808-984-3227
- Section 504 Coordinator – Employees, 808-984-3601

Hearing impaired individuals may contact the College for information by using the telecommunications device for the deaf (TDD) relay service number 808-984-3325. Information about the programs, services, activities, and facilities that are available to persons with disabilities can be obtained by contacting the Disability Services Coordinator at 808-984-3227.

Disclaimer Statement –
This catalog provides general information about UH Maui College, and its programs and services, and summarizes major policies and procedures relevant to the student. Information contained in this catalog is not necessarily complete. College catalogs are published once per year or less frequently and do not always reflect the most recent campus actions involving core courses. For further information, students should consult with the appropriate unit. This catalog was prepared to provide information and does not constitute a contract. The College reserves the rights to, without prior notice, change or delete, supplement or otherwise amend at any time the information, requirements, and policies contained in this catalog or other documents.

The University of Hawai‘i is an equal opportunity/affirmative action institution.
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Cover Design ...................................... Marc Antosch, John Franks

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<td>Dept. Chair, STEM, Sean Calder</td>
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Aloha and welcome to UH Maui College!

To all of our students — full or part-time, resident or non-resident, degree-seeking or nondegree-seeking — I extend sincere appreciation that you have chosen to be part of our College community. We are happy that you are here. We will strive to make your experience enriching and valuable.

To all those who work here — whether in an administrative, teaching, or support capacity — I extend thanks for your hard work and commitment to our students and College. Your contributions will help us achieve great outcomes for all.

To our island community and the world beyond, we say that UH Maui College takes seriously its mission of higher education. Few responsibilities could be more important than helping students obtain academic, career, and personal goals. Few investments could be more important than investments made in human minds.

May this Catalog serve as a useful tool to ensure the preparation and progress of all.

Warmest regards,

Lui K. Hokoana, EdD
Chancellor
The University of Hawai’i Maui College (UHMC) serves the educational needs of residents of the three islands comprising Maui County: Moloka‘i, Lāna‘i, and Maui.

Mission
The University of Hawai’i Maui College inspires students to develop knowledge and skills in pursuit of academic, career, and personal goals in a supportive educational environment that emphasizes community engagement, lifelong learning, sustainable living, Native Hawaiian culture, and global understanding.

Vision
The University of Hawai’i Maui College: We will prepare students to respond to emerging challenges in their lives, communities, and the world through compassion, leadership, problem-solving, and innovation.

Accreditation
University of Hawai’i Maui College is accredited by the WASC Senior College and University Commission, 985 Atlantic Avenue, Suite 100, Alameda, CA 94501, 510-748-9001, an institutional accrediting body recognized by the Council for Higher Education Accreditation and the U.S. Department of Education.

History
UH Maui College is an outgrowth of the Maui Vocational School established in 1931. In 1958 the Department of Public Instruction authorized the name change to Maui Technical School, denoting an upgrade of vocational education to a technical level. In 1964 the Hawai’i State Legislature enacted the Community College Act establishing a statewide community college system under the University of Hawai’i. Maui Technical School was incorporated into this system on July 1, 1965, and jurisdiction transferred from the Department of Education to the University of Hawai’i. In 1966 the UH Board of Regents authorized the College to confer the Associate in Arts and the Associate in Science degrees and approved the name change to Maui Community College, effective July 1, 1966. The first lower division transfer courses followed in September 1967.

In February 2010, the UH Board of Regents approved the name change from Maui Community College to University of Hawai’i Maui College to more accurately represent the college’s programs and services that now include 20 associate and 3 baccalaureate programs.

The College is one of seven community colleges in the UH system. It is the only UH college that specifically serves the residents of more than one island. The Fall 2016 student population was 3,164 students. The main campus encompasses 78 acres at the Kāhului site. Since 1995, 7 buildings have been added: Ka Lāma, Ka‘a‘ike, Kāao, Kūpā’a, ‘ike Le’a, Laulima, and Pa‘ina. A private, off-campus apartment facility is within a short walking distance to the Kāhului campus, shopping centers, markets, and banks.

Accommodating students by using alternative delivery has been a primary value of the College. Self-paced classes, begun in 1985, opened up an array of concurrently-taught courses and diversified offerings in areas with a lower population base. Technological advances further opened access to students by minimizing their need to be physically present on the Kāhului campus. The first cable course was broadcast across Maui County in 1986. The SkyBridge tri-isele interactive television system followed shortly in 1988 and enabled students at Moloka‘i, Lāna‘i, and Hāna to participate in classes simulcast from the Kāhului studio. Statewide delivery via the Hawai‘i Interactive Television System (HITS) began in 1991, which made possible advanced degrees from UH four-year institutions.

The history of UH Maui College also reflects its value to accommodate students with difficulty reaching the Kāhului campus through the development of Outreach Centers in Hāna, Lahaina, Lāna‘i, and Moloka‘i. Associate degrees (AA, AS, AAS, and ATS) may be completed in two years. The Bachelor of Applied Science (BAS) degree may be completed in four years. Some students do not wish to pursue a certificate or degree and select courses according to their own personal interests or career needs.

University of Hawai’i Center, Maui
The University of Hawai’i Center Maui works in partnership with the UH colleges at Manoa, West Oahu, and Hilo to offer bachelor and master programs and professional certificates to students in Maui County. Classes are taught onsite at the Kāhului campus or through distance technology and make it possible for students who live and work in Maui County to earn advanced degrees. Course schedules are designed to accommodate students’ work and family responsibilities.

For information, call 984-3523, or visit the website: uctrmaui.hawaii.edu.

Summer Session
The College summer session provides the opportunity to accelerate progress toward a certificate or degree. Since summer session is “self-supporting,” tuition rates for most courses are higher than regular sessions.

Contact Admissions & Records, call 808-984-3267 for a schedule or visit: www.maui.hawaii.edu/classes.

Moloka‘i Education Center
Outreach classes were first offered in 1970 to Moloka‘i residents. Hotel Operations and Liberal Arts classes were taught at the Kaunakakai Elementary School. In 1986 the College rented a 2,000 sq. ft. facility, and enrollments doubled. The Moloka‘i Ag Farm, acquired in 1982, offered Agricultural Careers, the first onsite full-time college degree program accessible to the residents.

Flexible instructional delivery modes played an integral role in expanding Moloka‘i offerings with self-paced, cable, and SkyBridge classes. Implementation of HITS in 1991 gave access to advanced degrees from other UH institutions. Many Moloka‘i-based lecturers are hired as onsite instructors. Students follow published sequences leading to certificates and degrees and take part in cyclic commencements on Moloka‘i attended by families and friends.

The dream of a permanent facility became a reality in August 1999 with opening of the Moloka‘i Education Center, which remains the focal point of higher education on Moloka‘i today. The facility houses a general purpose classroom, three interactive television studios, a computer lab, a library, a seminar room, and offices.

For information, call 808-553-4490.
Lāna‘i Education Center

The Lāna‘i Education Center is the only post-secondary educational institute on the island of Lāna‘i for the past 30 plus years, serving the community and acting as liason for the University of Hawai‘i system. The center is located in the heart of Lāna‘i City. The facility houses two distance learning classrooms, an individual conference room, a computer lab available to students and residents, and staff offices.

The Lāna‘i program offers courses each term through distance and live classes. The student population is comprised of high school students earning dual credit from UHMC and high school, as well as learners of all ages earning certificates and degrees, or taking courses to better their skills in the job market. Distance courses are also available for bachelor and master level degrees.

For information, call 808-565-7266.

Hāna Education Center

The Hāna Education Center has been making higher education possible for the residents of the remote East Maui community since 1987. It is conveniently located in the Hāna Community Center, in the heart of town. Classes are produced via the University of Hawai‘i HITS (two-way closed circuit TV) system, cable television, the internet and “live” onsite. By utilizing the technologically advanced HITS system, students are able to participate in courses taught throughout the UH system, including those leading to advanced degrees.

The student base is comprised of degree seekers and lifelong learners as well as high school students. It is not unusual to have several generations of one family enrolled in various classes in a given semester.

For information, call 248-7380.

Lahaina Education Center

The newest of the UHMC outreach sites, the Lahaina Education Center, manages all aspects of the college experience for the residents of West Maui. Students attend “live” credit classes with local instructors, or attend via the HITS closed circuit TV system. Students and community members utilize the Center for placement testing, applying for financial aid online, exam proctoring, or arranging a meeting with an academic advisor in person or via video conferencing. Continuing Education classes are available, as well as meetings and seminars for college bound residents. Located on Kenui Street between Front Street and Honoapiilani, the Lahaina Education Center is an integral part of the West Maui community.

For more information, call 808-662-3911.

Office of Continuing Education and Training

The Office of Continuing Education and Training (OCET) serves Maui County’s continuing education needs with an emphasis on work-force development, hands-on training, lifelong learning, and cultural understanding. Through partnerships with the Hawai‘i Department of Labor and Industrial Relations and the public workforce system, OCET provides career training and support services to develop the skills and credentials needed for employment. Other OCET programs include: customized training for businesses, EdVenture, Maui Food Innovation Center, and (described in Special Curricula section) the Trades Apprenticeship training program and the Sustainable Living Institute of Maui. Classes are offered at the Kahului campus.

For more info, call 808-984-3231, or visit maui.hawaii.edu/training.

EdVenture

EdVenture offers continuing education, career training, and professional development courses in a wide range of topics including food innovation, computers and technology, business languages, Hawaiian culture, art, youth classes, agriculture, and energy. No matter where you are in life, EdVenture is your source for lifelong learning on Maui.

For info, call 808-984-3231 or visit www.maui.hawaii.edu/edventure.

Maui Food Innovation Center

The Maui Food Innovation Center (MFIC) is a business incubator designed to support local food producers through education and training, business incubation services, and research as well as development of food products. Maui Food Innovation Center helps develop “cottage” size companies into medium-sized food manufacturing in the State of Hawai‘i by providing education, access to industry leaders, and a shared-use food business incubator and processing facility with a vast array of resources and technologies to elevate and foster their growth.

For more information, call 808-984-3690, visit maui.hawaii.edu/foodinnovation, or email mfic@hawaii.edu.

Small Business Development Center - SBDCN

The Hawaii Small Business Development Center coordinates two centers:

Small Business Development Center

The Maui office of the Hawaii SBDC provides counseling, training, and other resources to small businesses. Funded by the U.S. Small Business Administration and the State of Hawai‘i, the SBDC provides confidential one-on-one counseling by qualified business professionals, as well as in-class workshops, networking events, and online training. There are no fees for consulting services.

For information, call 875-5990, or visit the website: www.hisbdc.org/.

Hawai‘i Business Research Library

The Hawai‘i Business Research Library (HBRL) is a specialty center of the Hawai‘i SBDC that provides statewide research services to businesses, entrepreneurs, and students. A wide variety of customized business research is available, including industry trends, market analysis, and demographics. All these services, plus quick answers and business start-up questions, are provided free of charge. The HBRL publishes the Maui County Data Book and also the guide to new entrepreneurs, Starting a Business in Maui County.

For appointments, call 875-5990 in advance or email library@hisbdc.org.

UH Maui College Development Office

UH Maui College seeks private gifts to sustain and advance the College. Gifts assist students with scholarship aid, provide critically needed funds for specific programs including instructional resources and faculty/staff development, and provide the flexibility to plan and build for the future. Private gifts to the College are made through the University of Hawai‘i Foundation which, through its Maui office, supports the College’s fundraising efforts.

For details, call the UH Foundation Office at 808-984-3471.
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Offerings at UH Maui College

UH Maui College offers a variety of curricula in both the liberal arts and in the career & technical disciplines.

The liberal arts curricula include courses that lead to degrees in Associate in Arts (AA) and Associate in Science (AS), as well as the shorter-term Academic Subject Certificate (ASC) subsumed under the AA degree.

Career curricula include career-technical, public service, and business programs that lead to degrees in Bachelor of Applied Science (BAS), Associate in Science (AS), Associate in Applied Science (AAS), and a customized Associate in Technical Studies (ATS) degree using courses from two or more existing approved programs, along with the shorter-term Certificate of Achievement (CA), Certificate of Competence (CO), and Certificate of Professional Development (CPD). For information on the Associate in Technical Studies (ATS), see catalog page 29.

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</table>
Curricula

UH Maui College offers a broad range of curricula from bachelor degrees to one-course certificates in three general areas.

* **Baccalaureate** - Bachelor degrees based on a minimum of 120 credits achievable in four years with full-time attendance. The College offers a Bachelor of Applied Science in three fields.

* **Liberal Arts** - Curriculum based on the sciences, humanities, and social sciences. In this category, the College offers several Associate degrees with a minimum of 60 credits, plus numerous short-term certificates.

* **Career & Technical** - Programs that provide students with skills and competencies for gainful employment. In this category, the College offers Associate degrees with a minimum of 60 credits in 17 CTE disciplines, plus many short-term certificates.

This chapter is organized accordingly, reporting for each category the available credentials and their requirements, along with the Program Maps of recommended course sequences.

**Collegewide Academic Student Learning Outcomes**

Collegewide Academic Student Learning Outcomes (CASLOs) are a set of core competencies in critical thinking, creativity, oral and written communication, information literacy, and quantitative reasoning that students develop across the curriculum through coursework in each program of study at UH Maui College. As students demonstrate these outcomes, they show readiness to pursue academic, professional, and personal goals within the context of a dynamic, multi-cultural, democratic society. Each program of study at UHMC integrates curriculum that develops these skills.

Students demonstrate CASLO skills appropriate for their degree through coursework or a “capstone” project as a requirement for AA, AS, AAS, or BAS degrees.

**Critical Thinking**

Critical thinking, an analytical and creative process, is essential to every content area and discipline. It is an integral part of information retrieval and technology, oral communication, quantitative reasoning, and written communication. Students should be able to apply critical reasoning skills to effectively address challenges and solve problems.

**Creativity**

Students should be able to express their ideas through a variety of forms. Students should be able to convey their creative ideas to a variety of audiences and purposes.

**Oral Communication**

Oral communication is an integral part of every content area and discipline. Students should be able to practice ethical and responsible oral communication appropriate to a variety of audiences and purposes.

**Written Communication**

Written communication is an integral part of every content area and discipline. Students should be able to write effectively to convey ideas that meet the needs of specific audiences and purposes.

**Information Literacy**

Information literacy is an integral part of every content area and discipline. Students should be able to access, evaluate, and utilize information effectively, ethically, and responsibly.

**Quantitative Reasoning**

Quantitative reasoning can have applications in all content areas and disciplines. Students should be able to synthesize and articulate information using appropriate mathematical methods to solve problems and logically address real-life situations.

Baccalaureate

UH Maui College offers three programs of study leading to the Bachelor of Applied Science (BAS) degree. These programs are based upon a minimum of 120 credits, which may be completed in four years with full-time attendance.

The first baccalaureate offered at the College is the Applied Business and Information Technology (ABIT), which received accreditation in 2007. This degree combines curricula from business, information technology, and liberal arts.

For information, call Dr. Debasis Bhatcharya at 984-3619, or visit the website: www.maui.hawaii.edu/abit/.

The second BAS degree offered is in Engineering Technology (ENGT), which was approved for implementation beginning Fall 2010. This program provides graduates with the competencies to address local and regional needs for engineering technologists with specialized skills in optics, remote sensing, and related fields.

For information, call Dr. Elisabeth Dubuit at 984-3706.

The third BAS degree offered is in Sustainable Science Management (SSM). This program provides graduates with a core curriculum emphasizing basic and applied sciences related to energy and sustainability, as well as communications and business fundamentals.

For information, call Timothy Borkin at 984-3322.

Program Requirements & Maps

The pages that follow are organized with a description of requirements for the BAS programs and then for the Liberal Arts and the CTE programs, displaying for each the Program Map that suggests the sequence for taking requirements with full-time enrollment.
Bachelor of Applied Science: Applied Business & Information Technology

The Bachelor of Applied Science (BAS) degree in Applied Business & Information Technology (ABIT) combines curricula from business, information technology, and liberal arts that emphasize entrepreneurship and small-to-medium sized business management.

Only courses numbered 100 and above can be applied toward this degree.

ABIT Graduation Requirements

1. **Pre-ABIT: 9 credits**
   Completion of pre-ABIT courses as outlined in (a) above.

2. **Business Core: 30 credits**
   ACC 201, 202, 300; BLAW 200; BUS 310, 320; ECON 130, 131; MGT 310; and MKT 300.

3. **Information Technology Core: 21-22 credits**
   ICS 110 or 169, 111 or 184, 171 or 200, 320, 360, 385, and 418.

4. **General Education: 27 credits**
   COM 459; ENG 209, 316; Hawaii Emphasis; Global Multicultural Perspective; HUM 400; PHIL 301 or 323; PSY 100 or SOC 100; SP 151 or SP 251 or COM 130 or COM 145.

5. **Co-op Project or Upper Division Elective: 3 credits**
   A 3-credit BUS 393v cooperative education course or upper division elective.

6. **Capstone Course: 6 credits**
   BUS 495 and 496 to be taken the last year with approval of the ABIT Committee.

7. **Natural Science: 4 credits**
   Four credits including a lab.

8. **Writing Intensive: 12 credits**
   Minimum of 12 credits of writing intensive courses at the 100-level or higher: at least 3 credits in 100-299 level courses, and at least 6 credits in 300-level or higher.

9. **Minimum of 121 non-repeated qualifying credit hours**
   ABIT majors are required to earn a letter grade (e.g., A,B,C, etc.) in all upper division courses required for the ABIT program.

10. **Grade Point Average**
    At least a 2.0 UH Maui College cumulative GPA, as well as a 2.5 GPA in courses required for the ABIT major. Grade C or better is required in all upper division courses applied to the ABIT degree.

11. **Graduation Requirement**
    To be awarded the BAS degree, students must complete an Application for Graduation form obtained from Student Services. See Academic Calendar for deadline.

12. **Residency Requirement**
    A minimum of 30 credit hours must be taken at UH Maui College and a minimum of 8 upper division courses (24 credits) in Business or Information Technology including the Capstone course.

13. **Upper Division Business Electives: 12 credits**
    For a list of courses, please contact ABIT Program Coordinator.

14. **Lower Division Electives: 9 credits**
    Students wishing to pursue graduate studies should consider taking Calculus I as a lower division elective.
Applied Business & Information Technology

The Applied Business & Information Technology (ABIT) program, leading to a baccalaureate degree, offers options to students seeking preparation in small to mid-sized business management, information technology, and related or integrated career opportunities. The mission of the program is to prepare graduates to be productive professionals who can make responsible business decisions and use information technology wisely in a changing world. The curriculum emphasizes business and stresses the effective use of information technology. The program also includes a strong interdisciplinary liberal arts program with courses in the humanities, social sciences, English, communication, and mathematics.

While this degree may be earned in four years taking 15-17 credits per semester, students taking a lighter load will take longer to complete the requirements. Students interested in the ABIT program are encouraged to contact the ABIT counselor, program coordinator, or faculty member about program requirements. Only courses numbered 100 or above, and taken with a letter grade, may be applied to the ABIT degree; and for upper division courses only those with grade C or better may be applied.

Contact program coordinator, Dr. Debasis Bhattacharya, at 984-3619 or by email at debasisb@hawaii.edu for more information.

Lower division requirements for ABIT Bachelor of Applied Science (BAS) Degree: 61-63 credits

A student may apply for admission as a classified ABIT major upon successful completion of the following three admission requirements:

- ENG 209 or 210 or 225, ICS 101 or BUSN 150, and MATH 115 (all with grade C or better).

**Freshman Year (Fall)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ICS 101 or BUSN 150</td>
<td>3</td>
</tr>
<tr>
<td>ECON 131 Principles of Economics: Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>Global Multicultural Perspective elective</td>
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</tr>
<tr>
<td>Lower Division elective</td>
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<tr>
<td><strong>Total</strong></td>
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**Sophomore Year (Fall)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACC 201 Introduction to Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ICS 110 Introduction to Computer Programming, or ICS 169 Introduction to Information Security</td>
<td>3</td>
</tr>
<tr>
<td>SP 151 or 251, or COM 130 or 145</td>
<td>3</td>
</tr>
<tr>
<td>MATH 115 Introduction to Statistics &amp; Probability</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science elective with lab</td>
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<tr>
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**Junior Year (Fall)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACC 300 Intermediate Financial Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ICS 320 Introduction to Info Systems &amp; E-Commerce</td>
<td>3</td>
</tr>
<tr>
<td>MGT 310 Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>MKT 300 Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>Upper Division Business elective</td>
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<td><strong>Total</strong></td>
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**Senior Year (Fall)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 310 Statistical Analysis for Business Decisions</td>
<td>3</td>
</tr>
<tr>
<td>BUS 495 ABIT Capstone I</td>
<td>3</td>
</tr>
<tr>
<td>ICS 418 Systems Analysis and Design</td>
<td>3</td>
</tr>
<tr>
<td>HUM 400 Changes &amp; Choices</td>
<td>3</td>
</tr>
<tr>
<td>Upper Division Business elective</td>
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**Freshman Year (Spring)**

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<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ECON 130 Principles of Economics: Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>PSY 100 or SOC 100</td>
<td>3</td>
</tr>
<tr>
<td>ENG 209 Business &amp; Managerial Writing</td>
<td>3</td>
</tr>
<tr>
<td>Hawaii Emphasis elective</td>
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<td>Lower Division elective</td>
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**Sophomore Year (Spring)**

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ACC 202 Intro to Managerial Accounting</td>
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<tr>
<td>BLAW 200 Legal Environment of Business</td>
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<td>ICS 111 Introduction to Computer Science, or ICS 184 Introduction to Networking</td>
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<tr>
<td>ICS 171 Computer Security, or ICS 200 Web Technology</td>
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</tr>
<tr>
<td>Lower Division elective</td>
<td>3-4</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>15-17</strong></td>
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</table>

**Upper division transfers - Completion of 60 college-level credits (junior standing) including 8 courses:**

- ENG 100; ICS 101 or BUSN 150; ACC 201 & 202; ECON 130 & 131; MATH 115; SP151 or SP251 or COM 130 or COM 145

**Upper division requirements for ABIT Bachelor of Applied Science (BAS) Degree: 60 credits**

- Accounting 300(3)
- Business 310(3), 320(3), 495(3), 496(3)
- Business 393v or Upper Division elective(3)
- Communication 459(3)
- ICS 320(3), 360(3), 385(3), 418(3)
- Management 310(3)
- Marketing 300(3)
- Philosophy 301 or 323(3), and Humanities 400(3)
- English 316(3) and Upper Division Business electives(12)

**Full-time upper division students would take courses in this sequence:**

**Junior Year (Fall)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 300 Intermediate Financial Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ICS 320 Introduction to Info Systems &amp; E-Commerce</td>
<td>3</td>
</tr>
<tr>
<td>MGT 310 Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>MKT 300 Principles of Marketing</td>
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<tr>
<td>Upper Division Business elective</td>
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**Senior Year (Fall)**

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BUS 310 Statistical Analysis for Business Decisions</td>
<td>3</td>
</tr>
<tr>
<td>BUS 495 ABIT Capstone I</td>
<td>3</td>
</tr>
<tr>
<td>ICS 418 Systems Analysis and Design</td>
<td>3</td>
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<tr>
<td>HUM 400 Changes &amp; Choices</td>
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<tr>
<td>Upper Division Business elective</td>
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**Junior Year (Spring)**

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<tr>
<th>Course</th>
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<tr>
<td>BUS 320 Entrepreneurship</td>
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<tr>
<td>ICS 360 Database Design and Development</td>
<td>3</td>
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<tr>
<td>ICS 385 Web Development and Administration</td>
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<tr>
<td>ENG 316 Advanced Research Writing</td>
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<td>Upper Division Business elective</td>
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<td><strong>Total</strong></td>
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**Senior Year (Spring)**

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<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BUS 393v Cooperative Ed, or Upper Division elective</td>
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<tr>
<td>BUS 496 ABIT Capstone II</td>
<td>3</td>
</tr>
<tr>
<td>COM 459 Intercultural Communication II</td>
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<tr>
<td>PHIL 301 Intercultural Theory or PHIL 323 Professional Ethics</td>
<td>3</td>
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<tr>
<td>Upper Division Business elective</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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**Tuition and Fees:** A tuition differential exists for upper division courses numbered 300 or higher. See Tuition and Fees section.
Bachelor of Applied Science: Engineering Technology

The Bachelor of Applied Science (BAS) degree in Engineering Technology (ENGT) provides curriculum in electronics, computers, optics, remote sensing, and other technologies used in industry on Maui, throughout the State of Hawai‘i, and worldwide.

ENGT Admission Requirements
For admission to the UH Maui College Engineering Technology program, students must first meet the UH Maui College admission requirements. Admission to UH Maui College does not guarantee admission to the ENGT program.

1. A student may apply for admission as a classified student in the ENGT program upon successful completion of one of the following admission requirements:
   a. Completion of the UH Maui College BAS path for the AS degree in Electronic & Computer Engineering Technology (ECET) with a cumulative GPA of 2.5 or higher in all courses attempted; or
   b. Completion of an Associate in Arts (AA), Associate in Applied Science (AAS), or Associate in Science (AS) from an accredited institution with a cumulative GPA of 2.5 or higher in all courses attempted, and completion (or approved equivalent for) coursework of the BAS path for the Electronic Engineering Technology (ECET) AS degree from an accredited institution.

2. A student may apply for admission as a provisional student in the ENGT program upon successful completion of the following admission requirements:
   a. Completion of 40 or more transferable semester credits from an accredited institution with a cumulative GPA of 2.5 or higher in all courses attempted. Classified status will be assigned with completion of the BAS path for the Electronic and Computer Engineering Technology (ECET) AS degree course requirements (or approved equivalent coursework from an accredited institution).
   b. Approval of ENGT Committee.

ENGT Graduation Requirements

1. BAS path to ENGT in the ECET program: 64 credits
   Completion of the BAS path of AS requirements in the ECET program (or approved equivalent coursework from an accredited institution).

2. Engineering Technology Upper Division Coursework: 39 credits
   ETRO 305, 310, 315, 320, 340, 350, 360, 370, 450, 455 and 460.

3. Engineering Technology General Education: 19 credits
   PHYS 219 & 219L, MATH 241, PHIL 301 or 323, ENG 316, HUM 400, and COM 459.

4. Capstone Course: 6 credits
   ETRO 497 and 498 are to be taken the last two semesters with approval of the ENGT Committee.

5. Minimum of 125 qualifying credit hours
   ENGT majors are required to earn a letter grade (e.g., A,B,C, etc.) in all courses required for the ENGT program.

6. Grade Point Average
   At least a 2.0 UH Maui College cumulative GPA, as well as a 2.5 GPA in courses required for the ENGT major. Grade C or better is required in all upper division ENGT courses.

7. Graduation Requirement
   To be awarded the BAS ENGT degree, students must complete an Application for Graduation form obtained from Student Services. See Academic Calendar for deadline.

8. Residency Requirement
   A minimum of 30 credit hours must be taken at UH Maui College and a minimum of 8 upper division courses (24 credits) in Engineering Technology including the ENGT Capstone course.
Engineering Technology

The Engineering Technology (ENGT) program, leading to a baccalaureate degree, offers options to students seeking preparation in engineering technology, electronics, optics, and remote sensing. The mission of the program is to prepare graduates to be productive professionals who can make meaningful contributions to industry on Maui and throughout Hawai‘i and the world. The curriculum emphasizes engineering technology and stresses the effective use of integrated electro-optical hardware and software systems. The program also includes strong interdisciplinary general education with courses in the humanities, social sciences, communication, mathematics, and English.

While this degree may be earned in four years taking 14-18 credits per semester, students taking fewer credits per semester will take longer to complete the requirements.

Students are required to complete the BAS path for the Electronic and Computer Engineering Technology (ECET) AS degree in order to fulfill their lower division requirements. Only courses numbered 100 or above, and taken with a letter grade, may be applied to the ENGT degree; for the upper division courses listed here, only those with grade C or better may be applied.

Contact Dr. Elisabeth Dubuit, at 984-3706 or by email at edubuit@hawaii.edu for more information.

Requirements for the ENGT Bachelor of Applied Science (BAS) Degree: 64 credits

Communication 459(3)
Humanities 400(3)
Mathematics 241(4)
English 316(3)

Full-time upper division students would take courses in this sequence:

<table>
<thead>
<tr>
<th>Junior Year (Fall)</th>
<th>Credits</th>
<th>Junior Year (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETRO 305  Engineering Computing</td>
<td>4</td>
<td>ETRO 315  Project Management</td>
<td>3</td>
</tr>
<tr>
<td>ETRO 310  Applied Robotics</td>
<td>3</td>
<td>ETRO 350  Power Systems</td>
<td>3</td>
</tr>
<tr>
<td>ETRO 340  System Integration</td>
<td>4</td>
<td>ETRO 360  Signals and Systems</td>
<td>4</td>
</tr>
<tr>
<td>ENG 316  Advanced Research Writing</td>
<td>3</td>
<td>PHIL 301  Ethical Theory or PHIL 323  Professional Ethics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 205 → 241  Calculus I</td>
<td>4</td>
<td>PHYS 219/L  Physics for Engineering Technology and Lab</td>
<td>( \frac{2}{1} )</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td></td>
<td>16</td>
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</table>

<table>
<thead>
<tr>
<th>Senior Year (Fall)</th>
<th>Credits</th>
<th>Senior Year (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETRO 320  Intermediate Optics</td>
<td>4</td>
<td>ETRO 370  Optoelectronics</td>
<td>3</td>
</tr>
<tr>
<td>ETRO 450  Signal Processing</td>
<td>4</td>
<td>ETRO 455  Remote Sensing</td>
<td>4</td>
</tr>
<tr>
<td>ETRO 497  Capstone Project I</td>
<td>3</td>
<td>ETRO 460  Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>HUM 400  Changes &amp; Choices</td>
<td>3</td>
<td>ETRO 498  Capstone Project II</td>
<td>3</td>
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<tr>
<td></td>
<td>14</td>
<td>COM 459  Intercultural Communication II</td>
<td>3</td>
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<tr>
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<td>16</td>
</tr>
</tbody>
</table>

Tuition and Fees: A tuition differential exists for upper division courses numbered 300 or higher. See Tuition and Fees section.
Bachelor of Applied Science: Sustainable Science Management

The BAS in Sustainable Science Management (SSM) comprises a core curriculum in sustainability science, along with foundational sciences and liberal arts. Courses explore sustainability issues in energy, water, community, and others; analyzing the inter-relatedness of topics through systems thinking and dynamics models; monitoring progress through the use of sustainability indicators; and applying experience via internship and capstone.

The BAS degree is granted to students completing the prescribed four-year program. Only courses numbered 100 and above can be applied toward the degree.

SSM Admission Requirements

Students applying for admission to the SSM program must first meet the UH Maui College admission requirements. In order to declare as an SSM major, students must also complete the following:

1. ENG 100 with grade C or better;
2. MATH 103 with grade C or better, or placement at least MATH 135;
3. BUSN 150 or ICS 101, either with grade C or better;
4. SSM 101 with grade C or better.

SSM Lower Division Requirements

Prior to enrolling in upper division (300+ level) SSM courses, students should first complete lower division requirements that may be accomplished in a number of ways.

New Students - Base Program Path

Students starting at UH Maui College follow the SSM Program Map. While this path is unique to the SSM program, it also meets the requirements of Liberal Arts AA degree pathway.

Transfer & Other Non-New Students

1. All non-new students

All transferring and non-new students are required to meet the SSM lower division requirements in order to qualify for upper division coursework in the SSM program:
   a. MATH 115; and MATH 135 or higher; both with grade C or better;
   b. College chemistry with lab (minimum 4 credits) with grade C or better;
   c. Biology with lab (minimum 4 credits) with grade C or better;
   d. SSM 275 or equivalent with grade C or better.
   e. SSM 201 or OCN 201/201L, either with grade C or better;
   f. SSM 101 and 202, both with grade C or better.
   g. Minimum 62 credits in 100+ level coursework.

Note: Students should complete upper division SSM prerequisites early in their program.

2. UHMC degree graduates

Students who have graduated with a UHMC two-year degree in ASNS Natural Science, AA Liberal Arts, or AA Hawaiian Studies, and have applied as an SSM major, may take one SSM upper division course per semester for up to three semesters, as long as enrolled in 1a-g coursework.

3. Other degree graduates

Students holding a two or four year degree from an accredited institution must have: a) cumulative GPA of 2.5 or higher in their degree work, b) at least 40 hours of transferrable credit, and c) met the above 1a-g requirements of 1 in order to take upper division coursework in the SSM program.

4. Non-degree students

Students who have completed 62 or more credits of 100+ coursework at an accredited institution may apply to take SSM upper division coursework. Non-degree students shall have a) substantially met the SSM lower division requirements set forth in the SSM Program Map, b) achieved grade C or better in all SSM program requirements with a cumulative 2.5 GPA on all transferring credits, and c) met all requirements of paragraph 1a-g.

SSM Graduation Requirements

Students must complete the following in order to graduate with a BAS degree in Sustainability Science Management:

1. Meet all lower division requirements in the SSM Program Map or in paragraph 1a-g.
2. Complete all required upper division coursework on the SSM Program Map, with grade C or better in each required course and with a cumulative GPA of 2.5 for all SSM program requirements. Upper division electives may be any SSM upper division course, or other 300-level or higher course as approved by the program coordinator. Not less than 6 credits of upper division elective credits must be 400+ level courses.
3. A minimum of 30 credits shall be taken at UHMC.
4. Complete six credits of capstone courses (SSM 495-496) over not less than two semesters with grade C or better.
5. Complete not less than 15 credits of writing intensive (WI) courses with grade C or better and at least 6 credits shall be in courses of 300-level or higher.
6. All SSM alpha required courses must be taken for a letter grade. A maximum of 6 credits in other coursework may be achieved via Prior Learning Assessment.
7. Complete not less than 124 credit hours of coursework in support of the BAS degree. Only courses numbered 100 and above may apply to this degree requirement.
8. Submission of a completed Application for Graduation from UHMC.
Sustainable Science Management

The Sustainable Science Management (SSM) program, leading to a baccalaureate degree, provides a variety of options to students seeking employment in the rapidly expanding field of sustainability. Coursework covers important contemporary topics including but not limited to energy, ecology, business and management, water and wastewater, agriculture, waste-management, economics, policy, the built environment, and social science; all in the context of case studies in the larger interdisciplinary field of sustainability. Students develop systems thinking and analytical skills, which will enable graduates to apply learned principles to the changing and complex issues of the future. The program is designed to equip students with the fundamental skills necessary to bridge disciplines and to facilitate sustainable solutions and operations for any organization or community.

Contact the program coordinator, Tim Botkin, at 984-3322 or by email at botkin@hawaii.edu for more information.

Full-time lower division students would take this sequence:

First Semester (Fall)  
SSM 101  Sustainability in a Changing World 3  
BUSN 150 or ICS 101 3  
CHEM 151/151L or CHEM 161/161L 3,1  
PSY 100  Survey of Psychology 3  
ENG 100  Composition I 3  
16

Second Semester (Spring)  
SSM 275  Basic Energy Production 3  
CHEM 162 and 162L, or GIS 150 4  
ECON 130 or 131 3  
MATH 115 3  
Foundations Global elective 2 - either FGA or FGC 2  
16

Third Semester (Fall)  
SSM 201, or OCN 201 and 201L 1 3-4  
BIOL 171/171L Intro Biology I and Lab 3,1  
ACC 201  Introduction to Financial Accounting 3  
HWST 107 or 207, or HIST 284 3  
MATH 135  Pre-Calculus: Elementary Functions 3  
16-17

Fourth Semester (Spring)  
SSM 202  Sustainable Island Communities 3  
BLAW 200, or MATH 203 or 205 241 3  
COM 215/PSY 253 Conflict Resolution & Mediation 3  
ZOOL 200/L Marine Biology and Lab 3,1  
ENG 210  Research Writing 2  
16

Sustainable Technology (CO): 11-12 credits - See curriculum on Construction Technology program map.

Upper division requirements for SSM Bachelor of Applied Science (BAS) Degree: 60 credits

| Management 310(3) | English 316(3) |
| Philosophy 323(3) | Upper division program electives(3,3,3) 4 |
| Aqua 362/362L(2,1) | Any upper division SSM course not already required; |
| Biology 424/424L(2,1) | AQUA 466/466L; OCN 351/351L; or other elective approved by |
| Humanities 400(3) | program coordinator |

Full-time upper division students would take courses in this sequence:

Junior Year (Fall)  
SSM 302  Environmental Health 3  
SSM 375  Renewable Energy Conversions, or elective 3  
AQUA 362/362L Aquaculture and Mariculture and Lab 2,1  
MGT 310  Principles of Management 3  
ENG 316  Advanced Research Writing 3  
15

Junior Year (Spring)  
SSM 301  Sustainable Assessments and Indicators 3  
SSM 392v  SSM Internship 3  
SSM 402  Water Resources Management 3  
PHIL 323  Professional Ethics 3  
Upper division program elective 4 3  
15

Senior Year (Fall)  
SSM 422  Sustainable Systems Thinking 3  
SSM 495  SSM Capstone I 3  
HUM 400  Changes & Choices 3  
Upper division program elective 4 3  
Upper division program elective 4 3  
15

Senior Year (Spring)  
SSM 401  Environmental Law, Policy, and Justice 3  
SSM 403  Renewable Energy Integration, or elective 3  
SSM 496  SSM Capstone II 3  
BIOL 424/424L Protected Species Management and Lab 2,1  
COM 459  Intercultural Communication II 3  
15

Tuition and Fees: A tuition differential exists for upper division courses numbered 300 or higher. See Tuition and Fees section.

1Note: OCN 201 and 201L are required for students focusing on marine studies in their upper division coursework.

2Note: Foundations Global Multicultural Perspectives: Choose one course (3 credits) from either of two groups (FGA, FGC).

3Note: Calculus is a prerequisite for SSM 403 and other upper level courses.

4Note: At least 6 credits of electives shall be 400-level courses. Select upper division elective credits to achieve at least 124 credits total for the degree, not less than 60 of which must be in upper division.
The Liberal Arts

UHMC Liberal Arts Programs

UH Maui College offers several curricula based upon Liberal Arts courses. These curricula include two Associate in Arts degrees - in Liberal Arts and in Hawaiian Studies - and an Associate in Science degree in Natural Science with four concentrations.

**Quantitative Reasoning (FQ)**  Requirement: 3 credits

*Important!* Quantitative Reasoning (FQ) replaces Symbolic Reasoning (FS) as a General Education requirement for the three UHMC Liberal Arts programs, effective Fall 2018. To ensure there is adequate time for students who entered the UH System prior to Fall 2018 to complete their FS requirements, FS courses will be offered through Summer 2020 at UHMC and at the other UH community colleges. Students entering the UH System in Fall 2018 and beyond may select courses with the FQ designation.

Students who entered the UH System prior to Fall 2018 and have been continuously enrolled should refer to their original catalog year requirements. Students should contact their designated School/College academic or faculty advisor for more information. The primary goal of FQ courses is to develop mathematical reasoning skills at the college level. Students apply mathematical concepts to the interpretation and analysis of quantifiable information in order to solve a wide range of problems arising in pure and applied research in specific disciplines, professional settings, and/or daily life.

Associate in Arts (AA) Degree in Liberal Arts

The Associate in Arts degree in Liberal Arts offers students a Liberal Arts general education degree and also prepares students for transfer to a baccalaureate degree program at a 4-year college or university. The AA degree in Liberal Arts requires 60 credits in courses numbered 100 or higher. The curriculum instills foundational skills and a broad scope of knowledge that fosters academic success in upper division coursework, effective citizenship, and an appreciation for lifelong learning. Special emphasis on global and Hawai‘i perspectives encourages respect and appreciation of cultural diversity. Opportunities to apply learning through service to the community are integrated throughout the curriculum.

**Residency Requirement:**

Minimum UHMC: 12 credits  *May be waived for cause or credit-by-exam with Vice Chancellor of Academic Affairs approval.*

**Writing Intensive (WI):** Two courses

1. Select one course.
2. Select another course.

**Hawai‘i Emphasis (HI):** One course from this list.

**Global Multicultural Perspectives:** Choose two courses from different groups.

**Symbolic Reasoning (FS):** Choose one course.

**Quantitative Reasoning (FQ):** Choose one course.  **FS requirement discontinued Fall 2018; courses offered as FS through Summer 2020 only.**

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<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>MATH 100, 103, 112, 115, 119, 135, 140, 203</td>
<td>6 credits</td>
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</tbody>
</table>

*When a course alpha or number was changed recently, the obsolete info is listed first within parentheses followed by the new revised info after the arrow.
DIVERSIFICATION REQUIREMENTS

Arts, Humanities, Literatures: 6 credits - Choose two courses from different groups.

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<thead>
<tr>
<th>Course Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>Diversification Humanities: ANTH 235/HIST 288; ART 270; HIST 241, 242, 253, 281, 282, 284; HUM 100, 400; HWST 100BCD, 107, 111, 207, 213, 231, 262, 270, 286, 291; HWST 176/ MUS 176; LING 102; MUS 106, 167, 271, 272; PHIL 100, 102, 109, 301, 323; SPAN 180v.</td>
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</table>

Natural Sciences: 7 credits - Choose one Biological, one Physical, and one corresponding lab.

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<thead>
<tr>
<th>Course Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>Diversification Biological: AG 200, 253, 265; ANTH 215; AQUA 362, 466; BIOL 100, 105, 124, 151, 152*, 171, 172, 200, 282, 331, 424; BIOL 101/SCI 121; BIOL 102/BOT 101; BIOL 103/ Zool 101; FSHN 185, 285; MICR 130; PHRM 203; PHYL 141, 142; SSM 302, 384; ZOOL 101, 200.</td>
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<tr>
<td>Diversification Physical: ASTR 110; BIOL 241 → 141, 244 → 142; CHEM 100, 151, 161, 162, 272, 273; EE 160, 211; GEOG 101; GG 101, 103; OCN 201, 351*; PHYS 105, 151, 152, 170, 219, 272; SCI 122; SSM 201, 202, 275, 375, 402, 403.</td>
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<tr>
<td>Diversification Lab: AG 200L, 253L, 265L; ANTH 210L; AQUA 362L, 466L; ASTR 110L; BIOL 105L, 124L, 152L*, 171L, 172L, 200L, 331L, 424L; BIOL 101L/SCI 121L; BIOL 102L/BOT 101L; BIO 103L/ZOOL 101L; BOT 105L/HWST 211L; CHEM 100L, 151L, 161L, 162L, 272L, 273L; GEOG 101L; GG 101L; MICR 140; OCN 201L, 351L*; (ZOOL → PHYL 141L, 142L); PHYS 105L, 151L, 152L, 170L, 219L, 272L; SCI 122L; ZOOL 200L.</td>
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*If a 3-credit course taken includes a lab, additional credits may be needed to meet the 60-credit AA requirement. A 4-credit course may include a lab - check catalog.

Social Sciences: 6 credits - Choose two courses from different disciplines.

<table>
<thead>
<tr>
<th>Course Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversification Social Sciences: ANTH 150, 165, 200, 210, 225, 281; BOT 105/HWST 211; COM 145, 210, 459; COM 215/PSY 253; COM 353/PSY 353; ECON 120, 130, 131; FAMR 230; HSER 240; PACS 108; POLS 110, 180; PSY 100, 170, 202, 212, 213, 240, 250, 251, 260; SOC 100, 215, 218, 231, 251; SSM 301, 401.</td>
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1.
2.

ELECTIVES: To meet 60-credit minimum of 100-level or higher coursework, and other graduation requirements not satisfied previously.*

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<thead>
<tr>
<th>Course Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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<tbody>
<tr>
<td>Hawaiian or Second Language recommended; may be required for a Bachelor degree. Consult with academic counselor or program coordinator.</td>
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*Interdisciplinary Studies courses do apply. These maximums are applied: 9 credits Cooperative Education and Work Practicum; 30 credits CR grade.
Hawaiian Studies

The Associate in Arts degree in Hawaiian Studies is designed to focus on Hawaiian Studies and Hawaiian Language coursework while building a broad foundation in the liberal arts.

Graduates have a wide range of four-year degree options: students may transfer into Hawaiian studies, Hawaiian language, Education, Science, Technology, Social Work, Nursing, and many more areas.

**Associate in Arts (AA) Degree in Hawaiian Studies**

<table>
<thead>
<tr>
<th>Name: Last, First, Middle Initial</th>
<th>UH ID Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRADUATION REQUIREMENTS</strong></td>
<td></td>
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<tr>
<td><strong>CREDITS</strong></td>
<td></td>
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<tr>
<td>q Minimum Applicable: 60 credits, 100-level or higher</td>
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<tr>
<td><strong>GRADES</strong></td>
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<tr>
<td>q Minimum Cumulative GPA: 2.0</td>
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<tr>
<td><strong>RESIDENCY</strong></td>
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<td>q Minimum UHMC: 12 credits</td>
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<tr>
<td><strong>WRITING INTENSIVE (WI)</strong></td>
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### HAWAIIAN STUDIES CORE: 11 credits

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<tr>
<th>Course</th>
<th>Credits</th>
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<th>Semester</th>
<th>Year</th>
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<tbody>
<tr>
<td>HAW 101</td>
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<tr>
<td>HAW 102</td>
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<tr>
<td>n/a</td>
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<tr>
<td>HAW 107</td>
<td>(Fulfilled as Arts &amp; Humanities DH requirement)</td>
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<tr>
<td>HWST 270</td>
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**FOUNDATIONS GENERAL EDUCATION REQUIREMENTS: 32-34 credits**

**English Communication: 3 credits**

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<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>FW ENG 100 Written Communication</td>
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**Global Multicultural Perspectives: 6 credits** - two courses from different groups.

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<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>FGA Before 1500 CE: HIST 151.</td>
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<tr>
<td>FGB Since 1500 CE: HIST 152; GEOG 102; SSM 101.</td>
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<tr>
<td>FGC Pre-history to present: MUS 102; REL 150.</td>
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</table>

**Oral Communication in English: 3 credits**

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<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>FO BUS/COM 130, COM 145, 210; (DRAM -&gt; THEA) 221, 222; SP 151, 251.</td>
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</table>

**Symbolic Reasoning: 3 credits** - Choose one course. **FS requirement replaced by FQ in Fall 2018; courses offered as FS through Summer 2020 only.**

<table>
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<tr>
<th>Course</th>
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<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</table>

**Quantitative Reasoning: 3 credits** - Choose one course. **FQ requirement effective Fall 2018**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
</table>

*Obsolete MATH course number/NEW course number

**Quantitative Reasoning (FQ) Requirement: 3 credits**

**Important** Quantitative Reasoning (FQ) replaces Symbolic Reasoning (FS) as a General Education requirement in the UHMC three Liberal Arts programs, effective Fall 2018.

To ensure there is adequate time for students who entered the UH System prior to Fall 2018 to complete their FS requirements, FS courses will be offered through Summer 2020 at UHMC and at the other UH community colleges. Students entering the UH System in Fall 2018 and beyond may select courses with the FQ designation.

Students who entered the UH System prior to Fall 2018 and have been continuously enrolled should refer to their original catalog year requirements. Students should contact their designated School/College academic or faculty advisor for more information.

The primary goal of FQ courses is to develop mathematical reasoning skills at the college level. Students apply mathematical concepts to the interpretation and analysis of quantifiable information in order to solve a wide range of problems arising in pure and applied research in specific disciplines, professional settings, and/or daily life.
### Natural Science: 6-7 credits - one course from Biological (DB), one Physical (DP), and one corresponding laboratory (DY).

<table>
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<th>Year</th>
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<tbody>
<tr>
<td><strong>Diversification Biological:</strong> AG 200, 253, 265; ANTH 215; AQUA 362, 466; BIOL 100, 105, 124, 151, 152*, 171, 172, 200, 282, 331, 424; BIOL 101/SCI 121; BIOL 102/BOT 101; BIOL 103/ZOOL 101; FSHN 185, 285; MICR 130; PHRM 203; PHYL 141, 142; SSM 302; ZOOL 200.</td>
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<tr>
<td><strong>Diversification Physical:</strong> ASTR 110; BIOC 241 → 141, 244 → 142; CHEM 100, 151, 161, 162, 272, 273; EE 160, 211; GEOG 101; GG 101, 103; OCN 201, 351*; PHYS 105, 151, 152, 170, 219, 272; SCI 122; SSM 201, 202, 275, 375, 402, 403.</td>
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<tr>
<td><strong>Diversification Lab:</strong> AG 200L, 253L, 265L; ANTH 210L; AQUA 362L, 466L; ASTR 110L; BIOL 105L, 124L, 152L*, 171L, 172L, 200L, 424L; BIOL 101L/SCI 121L; BIOL 102L/BOT 101L; BIOL 103L/ZOOL 101L; BOT 105L/HWST 211L; CHEM 100L, 151L, 161L, 162L, 272L, 273L; GEOG 101L; GG 101L; MICR 140; OCN 201L, 351L*; (ZOOL → PHYL 141L, 142L); PHYS 105L, 151L, 152L, 170L, 219L, 272L; SCI 122L; ZOOL 101L, 200L.</td>
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*If a 3-credit course taken includes a lab, additional 100-level or higher credits may be needed to meet the 60-credit AA requirement. A 4-credit course may include a lab.

### Social Science: 6 credits - two courses from different disciplines.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td><strong>Diversification Social Science:</strong> BOT 105/HWST 211.</td>
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<tr>
<td><strong>Diversification Social Science:</strong> ANTH 150, 165, 200, 210, 225, 281; COM 145, 210, 459; COM 215; PSY 253; COM/PSY 353; ECON 120, 130, 131; FAMR 230; HSER 240; PACS 108; POLS 110, 180; PSY 100, 170, 202, 212, 213, 240, 250, 251, 260; SOC 100, 215, 218, 231, 251; SSM 301, 401.</td>
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</table>

### ELECTIVES: Additional credits to meet 60-credit AA requirement. A minimum of three HAW or HWST courses are required at the 200-level or higher. Other approved electives: any HAW or HWST 100-level or higher, ANTH 235/HIST 288, HIST 284, or POLS 180.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Semester</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>1 HAW/HWST 200-level or higher required (HAW 201 recommended)</td>
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<tr>
<td>2 HAW/HWST 200-level or higher required (HAW 202 recommended)</td>
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<tr>
<td>3 HAW/HWST 200-level or higher required</td>
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<tr>
<td>4 Approved Elective (if needed)</td>
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<tr>
<td>5 Approved Elective (if needed)</td>
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<tr>
<td>6 Approved Elective (if needed)</td>
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</tbody>
</table>
Associate in Science in Natural Science (ASNS)
Concentrations: Biological Science | Physical Science | Engineering | Information & Communication Technology

The Associate in Science degree in Natural Science (ASNS) program provides a comprehensive background in science and math designed specifically for students who plan to pursue baccalaureate studies in science, technology, engineering, and mathematics (STEM), or who plan to continue with professional studies, such as pre-pharmacy, pre-medical, or pre-dental programs. The ASNS curriculum provides a seamless pathway for students intending to transfer into a STEM degree at a four-year institution, in particular within the UH System where students may take advantage of transfer agreements with UH Manoa, UH Hilo, and UH West O’ahu. Students may choose to concentrate in biological science, physical science, engineering, or information and communication technology.

Students who plan to transfer should consult an academic advisor on best course selection. For UH Manoa or UH West O’ahu transfer, consider BOT 105, HWST 107, or PACS 108 to meet Hawaiian, Asian, and Pacific Issues (HAP) requirement.

Contact the program coordinator, Buddhi Rai, at 808-984-3207, or by email at buddhi.rai@hawaii.edu for more information.

GRADUATION REQUIREMENTS
- Minimum Applicable: 60 credits, 100-level or higher.
- Minimum Cumulative GPA: 2.0.
- Minimum UHMC: 12 credits must be earned at UHMC toward ASNS.
- Writing Intensive: Two (WI) Writing Intensive courses are required.
  (Note: A third WI is suggested for UH Manoa transfer).

CORE - FOUNDATION & DIVERSIFICATION REQUIREMENTS: 27 CREDITS
Applies to all concentrations: Biological Science | Physical Science | Engineering | Information & Communication Technology

FOUNDATION REQUIREMENTS: 13 credits

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<thead>
<tr>
<th>FW</th>
<th>Written Communication: 3 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 100</td>
<td>Composition I: Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FS</th>
<th>Symbolic Reasoning: 4 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH (205→241)</td>
<td>Calculus I: Prereq: MATH 119 or 140, either with grade C or better or placement at MATH (205,→241) and ENG 100 with grade C or better (or concurrent), or consent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FGA</th>
<th>Global Multicultural Perspectives: 6 credits - Choose two courses from different groups:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 1500 CE: HIST 151</td>
<td></td>
</tr>
<tr>
<td>Since 1500 CE: HIST 152; GEOG 102; SSM 101</td>
<td></td>
</tr>
<tr>
<td>Pre-history to Present: MUS 107; REL 150</td>
<td></td>
</tr>
</tbody>
</table>

DIVERSIFICATION REQUIREMENTS: 14 credits

Arts, Humanities, Literatures: 3 credits minimum


| DH | Diversification Humanities: ANTH 235/HIST 288; ART 270, HIST 241, 242, 253, 281, 282, 284; HUM 100, 400; HWST 100BCD, 107, 111, 207, 213, 231, 262, 270, 286, 291; HWST/ MUS 176; LING 102; MUS 106, 167, 271, 272; PHIL 100, 102, 109, 301, 323; SPAN 180v. |


Social Sciences: 3 credits minimum

| DS | Diversification Social Sciences: ANTH 150, 165, 200, 210, 225, 281; BOT 105/HWST 211; COM 145, 210, 459; COM 215/PSY 253, COM/PSY 353; ECON 120, 130, 131; FAMR 230; PACS 108; POLS 110, 180; PSY 100, 170, 202, 212, 213, 240, 250, 251, 260; SOC 100, 218, 231, 251; SSM 301, 401. |

Natural Sciences: 8 credits minimum

<table>
<thead>
<tr>
<th>DP</th>
<th>CHEM 161(3) - General Chemistry I: Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 103 with grade C or better (or concurrent) or placement at least MATH 135, or consent. Coreq: CHEM 161L.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DY</td>
<td>CHEM 161L(1) - General Chemistry I Lab: Coreq: CHEM 161, or consent.</td>
</tr>
<tr>
<td>DP</td>
<td>CHEM 162(3) - General Chemistry II: Prereq: CHEM 161 and at least MATH 135, or consent. Coreq: CHEM 162L.</td>
</tr>
<tr>
<td>DY</td>
<td>CHEM 162L(1) - General Chemistry II Lab: Coreq: CHEM 162, or consent.</td>
</tr>
</tbody>
</table>
CONCENTRATION REQUIREMENTS: Minimum 33 credits
Applies to specific concentration

**BIOLOGICAL SCIENCE**

**Biological Science Requirements: 16 credits**

- **Biol 171(L)** - Introductory Biology I: Prereq or coreq: CHEM 151 or 161, or consent. Coreq: BIOL 171L.
- **Biol 171(L-I)** - Introductory Biology I Lab: Prereq or coreq: CHEM 151 or 161, or consent. Coreq: BIOL 171, or consent.
- **Biol 172(L)** - Introductory Biology II: Prereq: BIOL 171, or consent.
- **Biol 172(L-I)** - Introductory Biology II Lab: Prereq: BIOL 171, 171L, and 172l(2r), or consent.

**Concentration Electives: 17+ credits - to meet 60-cr minimum 100-level or higher coursework and other graduation requirements not yet satisfied.**

- **AG** 122(3), 174(3), 200(L,3,1), 265/L(3,1); **Anth** 210(3), 210L(1), 215(3); **Aqua** 362/L(2,1); **Astr** 110(3), 110L(1); **Biol** 241 → 142(3), 244 → 142(3); **Biol** 100(3), 105/L(3,1), 124(3), 124(L,1), 151(3), 152/L(2,1), 200/L(3,1), 282(3), 331(3), 424(3); **Biol 101/L-SCI 121/L(3,1); Biol 102/L-BOT 101/L(3,1); Biol 103/L-Zool 101/L(3,1); **Chem** 272(3), 272L(1), 273(3), 273L(1); **Fshn** 185(3), 285(3); **Geog** 101(3), 101L(1); **Gis/ICS** 150(4), 180(4); **Gg** 101/L(3,1), 103(3); **Ics** 110(3), 111(3); **Math** 103(3), 115(3), 135(3), 140(3), (206→242)(4)*, (231→243)(3)*, (232→244)(3)*; **Micr** 130(3), 140(2); **Ocn** 201(3), 201L(1); **Phrm** 203(3); **Zool→Phys** 141/L(3,1), 142/L (3,1); **Phys** 151/L(3,1), 152/L(2,1), 170/L(4,1), 272/L(3,1); **Sci** 122/L(3,1); **Ssm** 101(3), 201(3), 202(3), 275(3), 302(3), 375(3), 402(3); **Zool** 200/L(3,1); any course listed under the Diversification (DA, DH, DL, DS) designations. *Recommended.*

**PHYSICAL SCIENCE**

**Physical Science Requirements: 13 credits**

- **Math 206 → 242(4)** - Calculus II: Prereq: MATH (205→241) with grade C or better and ENG 100 with grade C or better (or concurrent), or consent.
- **Phys 170/L(4,1)** - General Physics I: Prereq: MATH (205→241) (or concurrent).
- **Phys 272/L(3,1)** - General Physics II: Prereq: PHYS 170 and 170L with grade C or better, and MATH (206→242) (or concurrent).

**Biological Elective: 3 credits minimum**

- **Diversification Biological (DB) - AG** 200/L(3,1), 253/L(3,1), 265/L(3,1); **Anth** 215; **Aqua** 362/L(2,1); **Biol** 100, 105/L(3,1), 124, 151, 152/L(2,1), 171, 172, 200/L(3,1), 282, 331, 424/L(2,1); **Biol 101/SCI 121(4); Biol 102/L-BOT 101/L(3,1); Biol 103/L-Zool 101/L(3,1); **Chem** 272(3), 272L(1), 273(3), 273L(1); **Fshn** 185(3), 285(3); **Geog** 101(3), 101L(1); **Gis/ICS** 150(4), 180(4); **Gg** 101/L(3,1), 103(3); **Ics** 110(3), 111(3); **Math** 103(3), 115(3), 135(3), 140(3), (206→242)(4)*, (231→243)(3)*, (232→244)(3)*; **Micr** 130(3), 140(2); **Ocn** 201(3), 201L(1); **Phrm** 203(3); **Zool→Phys** 141/L(3,1), 142/L(3,1); **Phys** 151/L(3,1), 152/L(2,1); **Sci** 122/L(3,1); **Ssm** 101(3), 201(3), 202(3), 275(3), 302(3), 375(3), 402(3); **Zool** 200/L(3,1); any course listed under the Diversification (DA, DH, DL, DS) designations. *Recommended.*

**ENGINEERING**

**Engineering Requirements: 27 credits**

- **EE 160(4)** - Programming for Engineers: Prereq: MATH 140 (or concurrent), or consent.
- **Math 206 → 242(4)** - Calculus II: Prereq: MATH (205→241) with grade C or better, and ENG 100 with grade C or better (or concurrent), or consent.
- **Phys 170/L(4,1)** - General Physics I: Prereq: MATH (205→241) (or concurrent).
- **Phys 272/L(3,1)** - General Physics II: Prereq: PHYS 170 and 170L with grade C or better, and MATH (206→242) (or concurrent).
- **Math 231→243 (3)** - Calculus III: Prereq: MATH (206→242) with grade C or better, or consent.
- **Math 232→244 (3)** - Calculus IV: Prereq: MATH (231→243) with grade C or better, and ENG 100 with grade C or better (or concurrent), or consent.
- **EE 211(4)** - Basic Circuit Analysis I: Prereq: MATH 231 → 243 and PHYS 272, both with grade C or better (or concurrent), or consent.

**Concentration Electives: 6+ credits - to meet 60-credit minimum 100-level or higher coursework and other graduation requirements not yet satisfied.**

- **Ag 122(3), 174(3), 200/L(3,1), 265/L(3,1); Anth** 210(3), 210L(1), 215(3); **Aqua** 362/L(2,1); **Astr** 110(3), 110L(1); **Biol** 241 → 141(3), 244 → 142(3); **Biol** 100(3), 105/L(3,1), 124(3), 124(L,1), 151(3), 152/L(2,1), 200/L(3,1), 282(3), 331(3), 424(3); **Biol 101/L-SCI 121/L(3,1); Biol 102/L-BOT 101/L(3,1); Biol 103/L-Zool 101/L(3,1); **Chem** 272(3), 272L(1), 273(3), 273L(1); **Fshn** 185(3), 285(3); **Geog** 101(3), 101L(1); **Gis/ICS** 150(4), 180(4); **Gg** 101/L(3,1), 103(3); **Ics** 110(3), 111(3); **Math** 103(3), 115(3), 135(3), 140(3), (231→243)(3)*, (232→244)(3)*; **Micr** 130(3), 140(2); **Ocn** 201(3), 201L(1); **Phrm** 203(3); **Zool→Phys** 141/L(3,1), 142/L(3,1); **Phys** 151/L(3,1), 152/L(2,1); **Sci** 122/L(3,1); **Ssm** 101(3), 201(3), 202(3), 275(3), 302(3), 375(3), 402(3); **Zool** 200/L(3,1); any course listed under the Diversification (DA, DH, DL, DS) designations. *Recommended.*

Continued on next page...
## INFORMATION & COMMUNICATION TECHNOLOGY

**Information & Communication Technology Requirements: 17 credits**

- **ICS 111(4) - Introduction to Computer Science I:** Prereq: ICS 110 with grade C or better, and at least MATH 82 with grade C or better, or placement at least MATH 103, and ENG 19 with grade C or better, or placement at least ENG 22, or consent.
- **ICS 141(3) - Discrete Math for Computer Science:** Prereq: MATH 103 with grade C or better, or consent.
- **ICS 211(3) - Introduction to Computer Science II:** Prereq: ICS 111 with grade C or better, or consent. Recommended MATH 135.
- **ICS 212(3) - Program Structure:** Prereq: ICS 111 with grade C or better, or consent.
- **ICS 241(3) - Discrete Math for Computer Science II:** Prereq: ICS 141 with grade C or better, or consent.

## Biological Science Elective: 3 credits minimum

- Diversification Biological (DB) - AG
  - AG 122(3), 174(3), 200/L(3,1), 265/L(3,1) ANTH 210(3), 210(L1), 215(3); AQUA 362(L,2,1); BIOL 100, 105, 124, 151, 152, 171, 172, 200, 282, 331, 424; BIOL 101/L/SCI 121(L,3,1); BIOL 102/L/BOT 101(L,3,1); BIOL 103/L/ZOOL 101/L(3,1); FSHN 185, 285; MICR 130; PHRM 203; (ZOOL → PHYL 141/L(3,1), 142/L(3,1), ZOOL 200/L(3,1).

## Concentration Electives: 12 credits - to meet 60-credit minimum 100-level or higher coursework and other graduation requirements not yet satisfied.

- AG 122(3), 174(3), 200/L(3,1), 265/L(3,1) ANTH 210(3), 210(L1), 215(3); AQUA 362(L,2,1); ANTH 110(3), 110L(1); BIOG 241 → 141(3), 244 → 142(3); BIOL 100(3), 105(3,1), 124(3), 124(L1), 151(3), 152/L(2,1), 200/L(3,1), 282(3), 331(3), 424/L(2,1,1); PHYS 151/L/SCI 121/L(3,1); PHYS 102/L/BOT 101/L(3,1); PHYS 103/L/ZOOL 101/L(3,1), 142/L(3,1) ZOOL 200/L(3,1).

## PROGRAM MAPS FOR ASNS CONCENTRATIONS

### Biological Science Concentration Electives

- Biological Science Concentration elective
- Biological Science Concentration elective
- Biological Science Concentration elective
- Biological Science Concentration elective

### Physical Science Concentration Electives

- Physical Science Concentration elective
- Physical Science Concentration elective
- Physical Science Concentration elective
- Physical Science Concentration elective

### Biological Science full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 171/L Introductory Biology I and Lab</td>
<td>3,1</td>
<td>CHEM 162/L General Chemistry II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>CHEM 161/L General Chemistry I and Lab</td>
<td>3,1</td>
<td>BIOL 172/L Introductory Biology II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH (205-&gt;241) Calculus I</td>
<td>4-15</td>
<td>Global Multicultural Perspective elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 151/L or PHYS 170/L</td>
<td>4-5</td>
<td>PHYS 152/L or PHYS 272/L</td>
<td>3,1</td>
</tr>
<tr>
<td>DA/DH/DL</td>
<td>3-4</td>
<td>Global Multicultural Perspective elective</td>
<td>3</td>
</tr>
<tr>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
<td>DS</td>
<td>3-4</td>
</tr>
<tr>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
<td>Biological Science Concentration elective</td>
<td>3-4</td>
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<td></td>
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<td>16-19</td>
</tr>
</tbody>
</table>

### Physical Science full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 161/L General Chemistry I and Lab</td>
<td>3,1</td>
<td>CHEM 162/L General Chemistry II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
<td>MATH (206 -&gt;242) Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>MATH (205-&gt;241) Calculus I</td>
<td>4</td>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
<td>Global Multicultural Perspective elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 170/L General Physics I and Lab</td>
<td>4,1</td>
<td>PHYS 272/L General Physics II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>DA/DH/DL</td>
<td>3-4</td>
<td>Global Multicultural Perspective elective</td>
<td>3</td>
</tr>
<tr>
<td>Biological Science elective</td>
<td>3-4</td>
<td>DS</td>
<td>3-4</td>
</tr>
<tr>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
</tr>
<tr>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
<td>Physical Science Concentration elective</td>
<td>3-4</td>
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<tr>
<td></td>
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<td></td>
<td>16-19</td>
</tr>
</tbody>
</table>

1-6 Note: See definitions of footnotes 1 through 6 on the subsequent page.
## Associate in Science in Natural Science (ASNS)

### Engineering full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 161/L General Chemistry I and Lab</td>
<td>3,1</td>
<td>CHEM 162/L General Chemistry II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
<td>EE 160 Programming for Engineers</td>
<td>4</td>
</tr>
<tr>
<td>MATH (205-&gt;241) Calculus I</td>
<td>4</td>
<td>MATH (206 -&gt;242) Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>Global Multicultural Perspective elective¹</td>
<td>3</td>
<td>DS²,³,⁵</td>
<td>3-5</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td></td>
<td>14-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 170/L General Physics I and Lab</td>
<td>4,1</td>
<td>PHYS 272/L General Physics II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>MATH (231-&gt;243) Calculus III</td>
<td>3</td>
<td>EE 211 Basic Circuit Analysis I</td>
<td>4</td>
</tr>
<tr>
<td>DA/DH/DL²,³,⁴</td>
<td>3-4</td>
<td>MATH (232-&gt;244) Calculus IV</td>
<td>3</td>
</tr>
<tr>
<td>Engineering Concentration elective¹,²</td>
<td>3-4</td>
<td>Engineering Concentration elective¹,²</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td>14-16</td>
<td>Global Multicultural Perspective elective¹</td>
<td>3-4</td>
</tr>
</tbody>
</table>

### Information & Communication Technology full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 161/L General Chemistry I and Lab</td>
<td>3,1</td>
<td>CHEM 162/L General Chemistry II and Lab</td>
<td>3,1</td>
</tr>
<tr>
<td>ICS 111 Introduction to Computer Science I</td>
<td>4</td>
<td>ICS 211 Introduction to Computer Science II</td>
<td>4</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
<td>Info &amp; Communication Tech Concentration elective with Lab¹,²</td>
<td>3-4</td>
</tr>
<tr>
<td>MATH (205-&gt;241) Calculus I</td>
<td>4</td>
<td>Global Multicultural Perspective elective¹</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>14-16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICS 141 Discrete Math for Computer Science I</td>
<td>3</td>
<td>ICS 241 Discrete Math for Computer Science II</td>
<td>3</td>
</tr>
<tr>
<td>ICS 212 Program Structure</td>
<td>3</td>
<td>DA/DH/DL²,³,⁴</td>
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</tr>
<tr>
<td>Global Multicultural Perspective elective¹</td>
<td>3-4</td>
<td>Biological Science elective¹,²</td>
<td>3-4</td>
</tr>
<tr>
<td>DS²,³</td>
<td>3-4</td>
<td>Info &amp; Communication Tech Concentration elective¹,²</td>
<td>3-4</td>
</tr>
<tr>
<td>Info &amp; Communication Tech Concentration elective¹,²</td>
<td>3-4</td>
<td>Info &amp; Communication Tech Concentration elective¹,²</td>
<td>3-4</td>
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<tr>
<td></td>
<td>16-21</td>
<td></td>
<td>15-19</td>
</tr>
</tbody>
</table>

¹Indicates courses that are often scheduled as WI.
²BS, PS, Engineering, ICT electives may be taken with lab for additional credits.
³Students planning to transfer should consult an academic counselor for additional requirements.
⁴Engineering concentration only: SP 251(DA) is a requirement for student admitted to the College of Engineering at UH Manoa.
⁵Engineering concentration only: ECON 120, 130 or 131 (DS) is a requirement for students admitted to the College of Engineering at UH Manoa.
⁶Indicated courses are generally offered via distance education at other UHCC campuses.
Academic Subject Certificate

The Academic Subject Certificate (ASC) is a college credential for students who have successfully completed a specific sequence of credit courses from the AA curriculum.

The sequence:

- fits within the structure of the AA degree;
- does not extend the credits required for the AA degree; and
- is at least 12 credit hours.
- GPA of 2.0 or better is required for all courses applied to the certificate.

Minimum of 9 credits must be taken at UH Maui College.

Required courses: 23 credits

- HAW 101 Elementary Hawaiian I(4)
- HAW 102 Elementary Hawaiian II(4)
- HAW 201 Intern Hawaiian I(4)
- HWST/MUS 176 History Hawn Music(3)
- MUS 114H Hawaiian Chorus(2)
- MUS 132 - twice Applied Hawn Music(2,2)
- MUS 295 Hawn Music Capstone(2)

Elective courses: 9 credits

- HAW 104 Language Thru Hula(3)
- HAW 202 Intern Hawaiian II(4)
- HWST 107* Center of the Pacific(3)
- HWST 205A Mele ‘Āina(2)
- HWST 205E Mele Pili Kanaka(2)
- HWST 205F Mele Other(2)
- MUS 107d World Music Cultures(3)
- MUS 121C, b Elem Class Piano I(2)
- MUS 121D, b Elem Guitar I(2)
- MUS121F, b Elem Slack Key Guitar(2)
- MUS 121G, b Hawn Steel Guitar(2)
- MUS 121Z, b Beginning ‘Ukulele(2)
- MUS 122C Elem Class Piano II(2)
- MUS 122D Elem Guitar II(2)
- MUS 124 Intern Voice Class(2)
- MUS 180 Theory & Aural Skills(2)
- MUS 271 Intro Music Technology(3)
- MUS 272 Digital Record Techn(3)
- MUS 273 Performance & Record(3)

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Hawaiian Music (ASC): 32 credits

The ASC in Hawaiian Music is designed to encourage students to specialize in Hawaiian music in order to preserve and perpetuate this art form.

- Call Keola Donaghy at 984-3570 for information.
- Students must receive grade C or better for all courses applied to the certificate.
- GPA of 2.0 or better is required for all courses applied to the certificate.
- Minimum of 9 credits must be taken at UH Maui College.

Required courses: 23 credits

- HAW 101 Elementary Hawaiian I(4)
- HAW 102 Elementary Hawaiian II(4)
- HAW 201 Intern Hawaiian I(4)
- HWST/MUS 176 History Hawn Music(3)
- MUS 114H Hawaiian Chorus(2)
- MUS 132 - twice Applied Hawn Music(2,2)
- MUS 295 Hawn Music Capstone(2)

Elective courses: 9 credits

- HAW 104 Language Thru Hula(3)
- HAW 202 Intern Hawaiian II(4)
- HWST 107* Center of the Pacific(3)
- HWST 205A Mele ‘Āina(2)
- HWST 205E Mele Pili Kanaka(2)
- HWST 205F Mele Other(2)
- MUS 107d World Music Cultures(3)
- MUS 121C, b Elem Class Piano I(2)
- MUS 121D, b Elem Guitar I(2)
- MUS121F, b Elem Slack Key Guitar(2)
- MUS 121G, b Hawn Steel Guitar(2)
- MUS 121Z, b Beginning ‘Ukulele(2)
- MUS 122C Elem Class Piano II(2)
- MUS 122D Elem Guitar II(2)
- MUS 124 Intern Voice Class(2)
- MUS 180 Theory & Aural Skills(2)
- MUS 271 Intro Music Technology(3)
- MUS 272 Digital Record Techn(3)
- MUS 273 Performance & Record(3)

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Hawaiian Studies (ASC): 27 credits

Students may select from a variety of courses that present Hawaiian perspectives in Hawaiian culture, language, history, and philosophy. The ASC enhances the Liberal Arts AA degree. Students who plan to pursue a baccalaureate degree in Hawaiian Studies or in another field should consult a counselor or academic advisor.

- Students must receive grade C or better for all courses applied to the certificate.
- GPA of 2.0 or better is required for all courses applied to the certificate.
- Minimum of 9 credits must be taken at UH Maui College.

Hawaiian Studies core: 10 credits

- BOT 105/HWST 211 Hawn Ethnob(3) b
- HAW 202 Intern Hawaiian I(4)
- HWST 107 Center of the Pacific(3)

Elective courses: 17 credits

Two 200-level courses are required.

- HAW 101 Elem Hawaiian I(4)
- HAW 102 Elem Hawaiian II(4)
- HAW 104 Language thru Hula(3)
- HAW 201 Intern Hawaiian I(4)
- HAW 221 Hawn Conversation(3)
- HAW 261 Hawn Lit Translation(3)
- HWST 100BCD Hawaiian Culture(1,1,1)
- HWST 111 The Hawaiian ‘Ohana(3)
- HWST 205A Mele ‘Āina(2)
- HWST 205E Mele Pili Kanaka(2)
- HWST 205I Mele – Other(2)
- HWST 207 Malama Ahupua’a Mgt(3)
- HWST 213 Hawn Ethnozoology(3)
- HWST 222 Ma’awe Hawn Fiber Arts(3)
- HWST 231 Hawaiian Culture(3)
- HWST 262 Pana Maui Sacred Places(3)
- HWST 270 Hawaiian Mythology(3)
- HWST 286 Kaho’olawe ‘Āina(3)
- HWST 291 Modern Issues Hawai‘i(3)
- HWST 190v Topics course(1-3)
- HWST 290v Topics course(1-3)
- PACS 108 Intro Pacific Worlds(3)

Plus, any HAW or HWST course at 100 or 200 level.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursuing the AA in Liberal Arts and in Hawaiian Studies.

Elementary level instrument course may only be counted toward the certificate if they are a student's secondary instrument, i.e., not their primary instrument.

Only one of the three alphas may be counted toward the certificate.

A A degree requires an additional 28 credits (100-level or higher) minimum.

Recommended courses for students pursu
Music Studies (ASC): 23 credits
The ASC in Music Studies is intended to encourage students to specialize in a variety of musical academic, performance, and technology.

Call Keola Donaghy at 984-3570 for information.

- Students must earn grade C or better for all courses applied to the certificate.
- Students must receive grade C or better for all courses applied to the certificate.
- Minimum of 9 credits must be taken at UH Maui College.

Music Core: 11 credits
MUS 106 Intro to Music Lit(3)
MUS 107 World Music Cultures(3)
MUS 180 Theory & Aural Skills(2)
MUS 273 Performance & Record(3)

Performance elective courses: 6 credits
Students must take a minimum of 6 credits, with classes from a minimum of two different departments, or 1-2 instruments and voice.
MUS 114 College Chorus(2)
MUS 114H Hawaiian Chorus(2)
MUS 121C Elem Piano I(2)
MUS 121D Elem Guitar I(2)
MUS 121G Hawn Steel Guitar(2)
MUS 121Z Beginning 'Ukulele(2)
MUS 122C Elem Piano II(2)
MUS 122D Elem Guitar II(2)
MUS 122G Intm Haw Steel Guitar(2)
MUS 123 Beginning Voice Class(2)
MUS 124 Intm Voice Class(2)
MUS 216 Interm Piano(2)

Elective courses: 6 credits
Any Performance course beyond the 6 credits required may be used as Elective credit. Also, the following classes may be used:
MUS 132 Applied Hawn Music(2)
HWST/MUS 176 History Hawn Music(3)
MUS 253 Experiences of Music(3)
MUS 271 Intro to Music Tech(3)
MUS 272 Digital Record Techn(3)
HWST 205A Mele 'Aina(2)
HWST 205E Mele Pili Kanaka(2)
HWST 205I Mele Other(2)
MUS 190v* Topics Course(1-3)
MUS 290v* Topics Course(1-3)

Visual Arts (ASC): 18 credits
The ASC in Visual Arts is intended to recognize and encourage innovation, collaboration, and creativity. This certificate enhances the Liberal Arts AA degree. Students who plan to pursue a baccalaureate degree in the Fine Arts should consult a counselor or academic advisor.

Call Mike Takemoto at 984-3249 for more information.

- Students must receive grade C or better for all courses applied to the certificate.
- Courses applied to the ASC must be taken for a letter grade.
- GPA of 2.0 or better is required for all courses applied to the certificate.
- Last 6 credits must be taken at UH Maui College.

Visual Arts core: 9 credits
ART 101, or Intro to Visual Arts(3)
ART 270 History of Western Art(3)
ART 113 Intro to Drawing(3)
ART 115, or Intro to 2D Design(3)
ART 221/ICS 214 Design Print & Web(3)*

Elective courses: 9 credits
At least two courses from this list(6):
ART 101 Intro to Visual Arts(3)
ART 104 Intro to Printmaking(3)
ART 105 Studio: Ceramics(3)
ART 107D Digital Photography(3)
ART 115 Intro to 2D Design(3)
ART 123BCD Intro to Painting(1,1,1)
ART 161/ICS 161 Computer Graphics(3)*
ART 190v Topics in Art(1-3)
ART 199v Directed Studies(1-3)
ART 205/ICS 205 Photoshop/Illustrator(3)*
ART 218/ICS 261 Intern Graphics(3)*
ART 221/ICS 214 Design Print & Web(3)*

Choose at least one course from this list(5):
ART 270 History Western Art(3)**
ART 223 Intern: Painting(3)
ART 243 Intern: Hand Build(3)
ART 244 Intern: Wheel Throw(3)
ART 263 Adv: Sculpture(3)
ART 264 Adv: Vessels(3)
ART 290v Topics in Art(1-3)
ART 299v Directed Studies(1-3)

*These ART and ICS courses are crosslisted and may be taken in either department.
**If not taken as core requirement.

Music Option Program Certificates
The Marine Option Program (MOP) is a UH system wide program with participation by students at all campuses, offering opportunities to learn about the marine environment and to work with marine scientists in many different areas of interest. Each certificate attests to knowledge and experience gained in the field, and each offers unique opportunities for students desiring to gain employment or further their studies in the marine sciences.

For more info, call the Marine Option Program at 984-3203.

Marine Option Program (ASC): 12 credits
OCN 101 Intro to MOP(1)
OCN 201, or Marine Nature Pgm(1-3)
OCN 193v Cooperative Ed(1-3)
OCN 293v Marine Internship(1-3)

Additional credits if not taken for marine survey:
BIOL 105 Hawn Field Biology(4)
BIOL 200 Coral Reefs(3)
BIOL 200L Coral Reefs Lab(1)
BIOL 265 Ecology/Evolution Biology(3)
BOT 105 Hawn Ethnobotany(3)
MARE 264 QUEST* MARE 364 Advanced QUEST*
OCN 140 SCUBA Certification(2)
OCN 190v Selected Topic(1-3)
OCN 201 Science of the Sea(3)
OCN 201L Science of the Sea Lab(1)
OCN 270 Comun Ocean Science(3)
OCN 290v Advanced Topic
ZOOL 200 Marine Biology(3)
ZOOL 200L Marine Biology Lab(1)

Marine Naturalist I (CO): 9 credits
OCN 101 Intro to MOP(1)
OCN 191v Marine Naturalist Pgm(1)
OCN 201 Science of the Sea(3)
ZOOL 200 Marine Biology(3)
ZOOL 200L Marine Biology Lab(1)

Marine Naturalist II (CO): 9 credits
BIOL 200 Coral Reefs(4)
OCN 64 Marine Life ID(3)

Two credits from any of the following:
OCN 190v Selected Topic(1-3)
OCN 191v Marine Nature Pgm(1-3)
OCN 193v Cooperative Ed(1-3)
OCN 201L Science of the Sea Lab(1)
OCN 293v Marine Internship(1-3)

Marine Naturalist III (CPD): 3 credits
OCN 270 Comun Ocean Science(3)

*Offered at UH Hilo during the second two weeks in May.
Career & Technical Education

Career and Technical Education (CTE) programs offer the Associate in Science (AS) degree or the Associate in Applied Science (AAS) degree. Additionally, there is a customized degree opportunity, the Associate in Technical Studies (ATS).

Associate in Science

The Associate in Science (AS), a two year degree consisting of at least 60 credits entirely at the college level (100-level or above), provides students with skills and competencies for gainful employment.

At a Glance

Associate in Science (AS)
- Creative Media
- Dental Hygiene
- Early Childhood Education
- Electronic & Computer Engineering Technology
- Human Services
- Natural Science
- Engineering
- Information & Communications Technology
- Physical Science
- Registered Nurse

Associate in Applied Science

The Associate in Applied Science (AAS), a 2-year degree consisting of at least 60 credits entirely at the college 100-level or above, provides students with skills and competencies for gainful employment. While this degree is not designed for transfer directly into a baccalaureate program, some AAS programs have agreements with baccalaureate degree-granting institutions, and some AAS programs may include some baccalaureate-level course offerings.

AS and AAS Requirements

1. Satisfactory Completion of a CTE Major:
   Specific courses for each major are described later in this section.

2. General Education:
   a. Quantitative Reasoning: 3 credits
      3 credits minimum.

Refer to Program Maps for program mathematics requirements. Graduation Requirement: If students seek to apply Philosophy 110 to fulfill the AS or AAS degree requirement in Quantitative Reasoning, students must place into Mathematics 100 or higher.

b. English/Communication: 6 credits
   6 credits in English 100, 102, 104, 106, 209, 210; Learning Skills 110; Journalism 205; Speech 151, 251; Communication 145, 210; or Communication/Business 130.
   3 credits of the 6 must be ENG 100 or ENG 106.

   Nursing/Dental Hygiene AS requires ENG 100(3) only.
   English courses numbered 250 or above meet Humanities requirements only.

c. Elective credits-AS: 12 credits
   Elective credits-AAS: 9 credits
   At least one 100-level course each from Humanities, Natural Science, and Social Science listed below. For the AS degree and the AAS degrees that have 12 General Education elective credits, the remaining 3 elective credits may be selected from any area with the exceptions that: CTE majors may not select electives from CTE courses, and Business majors may not select electives from Business courses.

   Humanities:
   Anthropology 235, Art/ICS 161, 205, Art 218/ICS 261, Art 221/ICS 214, Art; Business/Communication 130; (Drama ->Theatre); English 104, 106, 209, 210, 250-257; Filipino; Hawaiian; Hawaiian Studies (except 211, 211L); History; Humanities; Ilokano; Japanese; Linguistics; Music; Philosophy; Religion; Spanish; Speech; Telecommunications 261.

   Natural Science:
   Agriculture 122, 174, 200, 253, 265; Anthropology 210L, 215; Aquaculture; Astronomy; Biochemistry; Botany 101, 101L, 105L; Chemistry; Food Science & Human Nutrition; Geography 101 & 101L; Geology & Geophysics; Hawaiian Studies 211L; Microbiology; Oceanography 201, 201L; Pharmacology 203; Physics (except 101); Physiology; Science; Sustainable Science Management 201, 202; Zoology.

   Social Science:
   Anthropology (except 201L, 215, & 235); BOT 105/HWST 211; Communications (except 130); Economics; Family Resources 230; Geography (except 101, 101L); Pacific Island Studies 108, Political Science; Psychology; Social Science; Sociology.

3. Minimum of 60 credits:
   These maximums may be applied:
   a. 9 credits Cooperative Education;
   b. 30 credits with CR grade.
   Interdisciplinary Studies courses may be applied.
   60 credits of the AS degree must be at the 100-level or above.

4. Grade Point Average:
   2.0 (C) or better.

5. Residency Requirement:
   12 credits toward a major must be earned at UH Maui College. The residency requirement may be waived for cause or credit-by-examination used with approval of the Vice Chancellor of Academic Affairs.

6. Graduation Requirement:
To be awarded the AS or the AAS degree, students must complete an Application for Graduation form obtained from Student Services. See Academic Calendar for deadline.
The Associate in Technical Studies (ATS) is a two year Career and Technical Education (CTE) degree of at least 60 credits that provides students with skills and competencies for gainful employment.

This degree must be:
1. customized by using courses from two or more existing approved programs and is intended to target emerging career areas that cross traditional boundaries;
2. accompanied by student learning outcomes that are clearly defined by business and industry and/or employers with near immediate needs for specialized training for a limited number of employees;
3. 3 credits each of mathematics and English, and 9 credits of social science, humanities, and science; entirely at the college 100-level or above;
4. awarded only to specific students who remain at UH Maui College without a break in enrollment and who complete coursework with a 2.0 GPA;
5. approved in advance and not requested based upon previously completed coursework; and
6. pre-approved by the Vice Chancellor of Academic Affairs after a review by the Department Chairs.

Students must complete an Application for Graduation form obtained from Student Services. See Academic Calendar for deadline.

The College takes the following steps to review a proposed individual ATS program.

1. The student, with assistance from counselors and/or program coordinators, develops a plan of study. Appropriate employers are consulted, as degree requirements are developed, to assure employability.

The plan of study includes:

a. statement of career objective(s);
b. statement of jobs for which the degree will prepare the student;
c. statements of clearly defined student learning outcomes to be achieved;
d. 3 credits each of math and English;
e. 9 credits of social science, humanities, and science;
f. list of specific courses from the current catalog that will be completed for the ATS degree;
g. requirements that conform with the General Education learning outcomes specified by the Associate in Science degree task force;
h. minimum of 30 of the 60 credits required for the degree must be taken after the ATS degree proposal is approved.

2. Plan is submitted to the Vice Chancellor of Academic Affairs (VCAA).
3. VCAA forwards plan to Department Chairs for recommendation.

4. VCAA reviews plan and Department Chair recommendation. VCAA may approve the plan.
5. VCAA returns the signed original plan to the lead program coordinator/counselor and keeps a copy in VCAA files.
6. The ATS program coordinator maintains student’s files until student graduates or leaves the College. Changes in the plan are done to meet the needs of the student.
7. Once a student graduates or leaves the College, the original and modified plans are sent to the VCAA office.
8. VCAA issues a report each academic year, listing the status of each ATS Associate in Technical Studies Degree
Career & Technical Certificates

The Career & Technical Education (CTE) program offers three types of certificates based upon the amount of credit required for completion.

These three certificates are described below in order of the longest to the shortest program.

Certificate of Achievement

The Certificate of Achievement (CA) is a credential awarded to students who successfully complete designated CTE credit course sequences that provide entry-level skills or job upgrades. These course sequences shall be at least 24 credits, but may not exceed 51 credits (unless external employment requirements exceed this number).

CA Requirements

1. Satisfactory Completion of a Career & Technical Education Major: Program Maps cite specific program requirements.
2. General Education: 6 credits
   - 3 credits in English 19 or higher, and 3 credits in Quantitative Reasoning.
3. Grade Point Average:
   - 2.0 (C) or better.
4. Residency Requirement:
   - At least 12 credits toward the CA must be taken at UH Maui College.
5. Application for Graduation:
   - To be awarded a CA, students must complete an Application for Graduation form obtained from Student Services. See Academic Calendar for deadline.

Certificate of Competence

A Certificate of Competence (CO) is a credential awarded for successfully completing designated short-term credit or non-credit courses that provide job upgrading or entry-level skills. Credit course sequences shall be 4 to 23 credits. The issuance of a CO requires that students' work has been evaluated and determined to be satisfactory. Students must earn a GPA of 2.0 or better for all credit courses required in the CO.
Certificate of Professional Development

The Certificate of Professional Development (CPD) is a college credential for successfully completing designated short-term credit or non-credit CTE courses that provide industry specific job upgrading or entry-level skills. Credit course sequences shall be less than four (4) credit hours. The issuance of a Certificate of Professional Development requires that the students’ work has been evaluated and stated competencies have been met. Issuance of the CPD will not appear on the student transcript.

At a Glance

Certificates of Professional Development (CPD)
- Automotive Technology
  - Heating & Air Conditioning
  - Suspension & Steering
- Construction Technology
  - Safety
  - Welding for Trades
- Marine Option Program
  - Marine Naturalist III
- Nursing Career Ladder
  - Adult Residential Care Home Operator
  - Medication Assistant

CTE Curricula & Maps

The Program Maps that follow for individual CTE programs show the required curricula in order to earn certificates and degrees, along with suggested sequences for taking the required courses.
Accounting

The Accounting program at UH Maui College is designed to prepare students for entry-level positions in the accounting profession within government and private business. Students who select the Accounting program should have the interest and aptitude for computational work. Students are prepared to work as an Account Clerk or Accounting Assistant with completion of the Certificate of Achievement (30 credits), and as a Bookkeeper with completion of the Associate in Applied Science degree (61 credits). With additional education, graduates of this program may become an Accountant or Auditor.

Students planning to transfer to the UH Maui College ABIT program, the UH Mānoa Shidler College of Business, or to business programs at UH Hilo, UH West Oahu, or another college should see a counselor about the requirements for entrance to these schools. These colleges have specific entrance requirements and not all Accounting program courses fulfill these requirements or are transferable. Accounting majors are required to earn a letter grade of C or better (or credit-by-exam) for Accounting courses.

Contact the program coordinator, Kelly Watanabe at 984-3750 or by email at kellyaw@hawaii.edu for more information.

Requirements for Certificate of Achievement (CA): 30 credits

Accounting 124(3),** 201(3),** 132(3), 134(3)
Business Technology 150, or
Information & Computer Science 101(3)
Global Multicultural Perspective elective(3)

Requirements for Associate in Applied Science (AAS) Degree: 61 credits

All CA courses(30), plus:
Accounting 202(3), 252(3), 255(3), 295(3)
Business electives(6)***
English 209(3)

Full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ACC 124 Principles of Accounting I</em>*</td>
<td>3</td>
<td><em>ACC 201 Introduction to Financial Accounting</em>*</td>
<td>3</td>
</tr>
<tr>
<td>*ACC 132 Payroll and Hawai‘i General Excise Tax</td>
<td>3</td>
<td>*ACC 134 Individual Income Tax Preparation</td>
<td>3</td>
</tr>
<tr>
<td>*BUSN 150 Introduction to Business Computing, or ICS 101 Digital Tools for the Information World</td>
<td>3</td>
<td>*COM 130 Business Communication - Oral, or SP 151 Personal and Public Speech, or</td>
<td>3</td>
</tr>
<tr>
<td>*ENG 100 Composition I</td>
<td>3</td>
<td>SP 251 Principles of Effective Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>*Global Multicultural Perspective</td>
<td>3</td>
<td>*ECON 130 Principles of Economics - Micro</td>
<td>3</td>
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<td></td>
<td>15</td>
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<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 252 Using QuickBooks in Accounting</td>
<td>3</td>
<td>ACC 255 Using Excel in Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACC 202 Introduction to Managerial Accounting**</td>
<td>3</td>
<td>ACC 295 Accounting Capstone</td>
<td>3</td>
</tr>
<tr>
<td>ENG 209 Business &amp; Managerial Writing</td>
<td>3</td>
<td>PSY 100 Survey of Psychology, or SOC 100 Survey of General Sociology</td>
<td>3</td>
</tr>
<tr>
<td>HWST 107 Hawaii: Center of the Pacific</td>
<td>3</td>
<td>Natural Science elective with Lab</td>
<td>4</td>
</tr>
<tr>
<td>ECON 131 Principles of Economics-Macro</td>
<td>3</td>
<td>Business elective***</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

Grade C or better (or credit-by-exam) required in all ACC courses.

* Note: Courses required for the Certificate of Achievement.

** Note: Option 1: ACC 124, ACC 201, and ACC 202.

Option 2: ACC 201, ACC 202, and Business elective(3)***.

*** Note: Prerequisite courses to program requirements may not be used as a Business elective. Recommended: ACC 137, 193v, and (for ABIT & UHWO) BLAW 200.

**** Note: Bachelor degree-seeking students may take a Global Multicultural Perspective from a different group or a Natural Science from a different group instead of business electives.
Administration of Justice

The Administration of Justice program serves the following broad purposes: to provide general academic knowledge, concepts, and theory pertaining to the criminal justice system; to meet the pre-service needs of those preparing for careers in law enforcement, private security, or other field related to administration of justice; and to meet in-service educational and training needs of professionals in the administration of justice field.

Police Officers may receive up to 21 Administration of Justice credits for completing basic police training as required by government law enforcement agencies, after successfully earning 12 college credits at UH Maui College.

Contact the program coordinator, Ryan Daniels, at 984-3224 or by email at ryanbkd@hawaii.edu for more information.

Requirements for Certificates of Competence (CO):

**Corrections I: 9 credits**
Administration of Justice 101(3), 150(3), Sociology 100 or 218(3)

**Corrections II: 9 credits**
Administration of Justice 221(3), 250(3), Psychology 100 or 170(3)  (Prereq: Corrections I)

**Law Enforcement I: 9 credits**
Administration of Justice 101(3), 221(3), Sociology 218(3)

**Law Enforcement II: 9 credits**
Administration of Justice 223(3), 230(3), Psychology 100 or 170(3)  (Prereq: Law Enforcement I)

**Private Security I: 9 credits**
Administration of Justice 101(3), 170(3), Sociology 100 or 218(3)

**Private Security II: 9 credits**
Administration of Justice 221(3), 270(3), Psychology 100 or 170(3)  (Prereq: Private Security I)

Requirements for Certificate of Achievement (CA): 33 credits
Administration of Justice 101(3), 200(3), 293v(3)
Administration of Justice 103 or 170(3)
Administration of Justice 234 or 270(3)
Administration of Justice 226, 230, 231, or 232(3)
Hawaiian Studies 107(3)
Psychology 100 or 170(3)
COM 145, BUS/COM 130, or SP 151(3)
English 100 or 106(3)**
Mathematics 100 or higher, or BUSN 189(3)***

Requirements for Associate in Applied Science (AAS) Degree: 60 credits
All CA courses(33), plus:
Administration of Justice 221(3), 224(3)
Administration of Justice 210 or 223(3)
Sociology 100 or 218(3) - Social Science elective
Administration of Justice electives(9) from this list:
Hawaiian Studies or Social Science elective
Humanities elective(3)
Natural Science elective(3) - except PHYS 101

**Full-time students would take courses in this sequence:**

**First Semester (Fall)**

<table>
<thead>
<tr>
<th>Course/Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>AJ 101</em> Intro to Administration of Justice</td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective</td>
<td>3</td>
</tr>
<tr>
<td>SOC 100 Survey of General Sociology, or SOC 218 Introduction to Social Problems</td>
<td>3</td>
</tr>
<tr>
<td><em>COM 145, COM 130, or SP 151</em></td>
<td>3</td>
</tr>
<tr>
<td><em>ENG 100 or 106</em>**</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>15</td>
</tr>
</tbody>
</table>

**Second Semester (Spring)**

<table>
<thead>
<tr>
<th>Course/Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>AJ 200 Principles of the Hawai‘i Justice System</em></td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective</td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective or General Ed elective</td>
<td>3</td>
</tr>
<tr>
<td><em>HWST 107 Hawai‘i: Center of the Pacific</em></td>
<td>3</td>
</tr>
<tr>
<td><em>MATH 100 or higher, or BUSN 189</em>**</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>15</td>
</tr>
</tbody>
</table>

**Third Semester (Fall)**

<table>
<thead>
<tr>
<th>Course/Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 221 Criminal Law <em>(if taken for CA, add 3 cr. AJ elective)</em></td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective</td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective or General Ed elective</td>
<td>3</td>
</tr>
<tr>
<td><em>PSY 100 Survey of Psychology, or PSY 170 Psychology of Adjustment</em></td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>15</td>
</tr>
</tbody>
</table>

**Fourth Semester (Spring)**

<table>
<thead>
<tr>
<th>Course/Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ 223 Laws of Arrest, Search, Seizure</td>
<td>3</td>
</tr>
<tr>
<td><em>AJ 293v Administration of Justice Internship</em></td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective</td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice elective or General Ed elective</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science elective - except PHYS 101</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>15</td>
</tr>
</tbody>
</table>

*Note: Courses required for the Certificate of Achievement.*

**Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.**

***Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.*
Agriculture & Natural Resources

The Agriculture & Natural Resources program provides instruction for those in need of training, retraining, or skills upgrading in the field of agriculture, and those wishing to transfer to a four-year college or university. Diverse learning activities are provided at facilities on Maui and Molokai. The Maui facility includes a 10,700 sq. ft. greenhouse and 1.5 acres of vegetable fields and landscapes. The Moloka'i Farm includes a 5,000 sq. ft. greenhouse, orchards, and vegetable fields on 28 acres of land.

Projections point to a continued need for well-trained people in all aspects of the green industry. Hotels and condominiums face increasing demand for personnel to design and maintain aesthetically pleasing landscapes in an environmentally sound manner. Farms and agriculturally related businesses need informed individuals to implement new technologies and sustainable agriculture techniques. Numerous opportunities exist for entrepreneurs in vegetable, flower, and nursery crop production as well as landscape maintenance. The New Farmer Institute at UHMC is devoted to assisting outstanding students and graduates with becoming agriprenuers. Students interested in an interdisciplinary degree in cultural and natural resource management are encouraged to speak with the program coordinator.

Students may transfer to other institutions after beginning their academic and technical training on Maui or Moloka'i. Some agriculture courses are articulated or can be used as electives at the University of Hawai'i at Hilo or University of Hawai'i at Mānoa. The Oregon State University eCampus offers a degree in general agriculture that allows UHMC agriculture students the opportunity to pursue a bachelor degree while living here in Maui County.

Contact the program coordinator, Ann Emmsley, at 984-3243 or by email at aemmsley@hawaii.edu for latest program schedule cycle.

Requirements for Certificates of Competence (CO):

**Beekeeping:** 4 credits  
Agriculture 162(2), 163(2)

**GIS in Ecosystem Management:** 8 credits  
GIS/ICS 150(4), GIS 180(4)

**Landscape Maintenance:** 13-14 credits  
Agriculture 235(3), 260(4), 261(3); Agriculture 269(3) or 265(3) & 265L(1)

**Natural Resource Management:** 21 credits  
Agriculture 174(3), 193v(1), 265(3) & 265L(1), 281(3); Biology 105(3) & 105L(1) or Biology 124(3) & 124L(1); Botany 105/Hawaiian Studies 211 (3); GIS 150 (3)

**Pest Management:** 9 credits  
Agriculture 174(3), 201(3), 281(3)

**Sus. Tropical Crop Production:** 10 credits  
Agriculture 103(2), 104(1), 232(1), 251(4), 252(2)

Requirements for Certificates of Achievement (CA):

**Core courses required for CA programs:** 27 credits  
Agriculture 122(3), 174(3), 200(4), 201(3), 230(3), 235(3)  
MATH 100 or higher, or BUSN 189(3)**  
English 100 or 106(3)*

**Floriculture Management:** 34 credits  
All Core courses(27), plus:  
Agriculture 263(3), 269(3), 193v(1)

**Nursery Management:** 34 credits  
All Core courses(27), plus:  
Agriculture 266(3), 269(3), 193v(1)

**Horticulture & Landscape Maintenance:** 40-41 credits  
All Core courses(27), plus:  
Agriculture 260(4), 261(3), 269(3) or 265(3) & 265L(1), 281(3)

**Sustainable Tropical Crop Management:** 41 credits  
All Core courses(27), plus:  
Agriculture 103(2), 104(1), 193v(1), 232(1), 251(4), 252(2), 281(3)

*Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.  
**Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.
Requirements for Associate in Applied Science (AAS) Degree: 60-62 credits

Horticulture & Landscape Maintenance: 60 credits

All CA Horticulture & Landscape courses (40-41), plus:
Electives (8) from AG Elective List - Horticulture below
General Education (12) listed below

Sustainable Tropical Crop Management: 62 credits

All CA Sustainable Tropical Crop courses (41), plus:
Electives (9) from AG Elective List - Tropical Crop below
General Education (12) listed below

AG Elective List:

Tropical Crop options: Agriculture 113(1), 162(2), 253(4), 263(3), 265(3) & 265L(1), 266(3)

Horticulture options: Agriculture 194v(1-3), 232(1), 233(2), 251(4), 254(4), 263(3), 265(3) & 265L(1), 266(3), or 269(3)
Trade/Natural Science appropriate to major, including WELD 19C, 19D; BIOL 105, 124; GIS 150, SSM 101.

General Education required for both AAS programs: 12 credits

BUS/COM 130 or SP 151(3)
ICS 101 or BUSN 150(3)
Humanities elective (3)
Social Science elective (3)

*Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

**Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.
**Auto Body Repair & Painting**

The Auto Body Repair & Painting program trains individuals for entry-level employment in the auto body repair and painting trade.

Instruction covers principles on the repair of auto body sheet metal and the application of body fillers and color coatings. There are extensive demonstrations in the proper use and maintenance of special tools and equipment, including special welding techniques. Basic mechanic hand tools, supplies, books, and working clothes are required for enrollment.

Contact the department chair, Thomas Hussey, at 984-3236 or by emailing thussey@hawaii.edu for more information.

**Requirements for Certificates of Competence (CO):**

**Corrosion:** 10 credits  
Auto Body Repair & Painting 20EFGHI(10)

**Auto Body Refinishing:** 10 credits  
Auto Body Repair & Painting 22EFGHI(10)

**Requirements for Certificate of Achievement (CA):** 46 credits  
Auto Body Repair & Painting 20(10), 22(10), 40(10), 41(10)

English 100 or 106(3)**

Mathematics 100 or higher, or BUSN 189(3)***

**Requirements for Associate in Applied Science (AAS) Degree:** 61 credits

* All CA courses(46), plus:
  - BUS/COM 130 or Communication 145(3)
  - Physics 105(3) - Natural Science requirement

**Humanities elective(3)**
**Social Science elective(3)**
**Elective(3) - 100 or higher**

**Full-time students would take courses in this sequence:**

<table>
<thead>
<tr>
<th>Semester (Fall)</th>
<th>Credits</th>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>*ABRP 20E Basic Auto Body</td>
<td>2</td>
<td>*ABRP 22E Basic Auto Refinishing</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 20F Basic Metal Work</td>
<td>2</td>
<td>*ABRP 22F Refinishing Equipment &amp; Techniques</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 20G Auto Sheet Metal</td>
<td>2</td>
<td>*ABRP 22G Complete Refinishing Techniques</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 20H Body &amp; Fender</td>
<td>2</td>
<td>*ABRP 22H Touch-Up Refinishing Techniques</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 20I Auto Body Repair Practicum</td>
<td>2</td>
<td>*ABRP 22I Refinishing Practicum</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ENG 100 or 106</td>
<td>3</td>
<td>PHYS 105 Principles of Technology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*MATH 100 or higher, or BUSN 189</td>
<td>3</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td></td>
<td>16</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Semester (Fall)</th>
<th>Credits</th>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>*ABRP 40E Automotive Trim &amp; Glass</td>
<td>2</td>
<td>*ABRP 41E Minor Collision Repair</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 40F Dimensioning Collision Damage</td>
<td>2</td>
<td>*ABRP 41F Mechanical Systems</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 40G Frame Alignment &amp; Repair</td>
<td>2</td>
<td>*ABRP 41G Plastic Panel Repair</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 40H Structural Sectioning</td>
<td>2</td>
<td>*ABRP 41H Management &amp; Estimating</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ABRP 40I Major Repairs Practicum</td>
<td>2</td>
<td>*ABRP 41I Minor Repairs Practicum</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BUS/COM 130 or COM 145</td>
<td>3</td>
<td>Humanities elective</td>
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<tr>
<td></td>
<td></td>
<td>Social Science elective</td>
<td>3</td>
<td>Elective - 100 or higher</td>
<td>3</td>
</tr>
</tbody>
</table>

|                 |         | 16       |         | 16                         |         |

*Note: Courses required for the Certificate of Achievement.*

**Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.**

***Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.*
Automotive Technology

The purpose of the Automotive Technology program is to train students for employment in automotive service and repair. The laboratory phase of courses uses modern tools and equipment while performing actual “live” service and repairs on automobiles. The classroom phase includes discussion of principles on the operation of automotive systems and components, demonstration of repair techniques, textbook assignments, and quizzes. Basic mechanic hand tools, supplies, books, and working clothes are required for enrollment. A tool list is available from the instructor.

The Automotive Technology program prerequisite requires placement at English 22 or higher, or consent of instructor, for all Automotive Technology courses except AMT 16 and AMT 80. Students must maintain a valid driver’s license throughout the duration of the Automotive course of study.

Call the program coordinator, Thomas Hussey, at 984-3236 or by emailing thussey@hawaii.edu for more information.

Requirements for Certificates of Professional Development (CPD):

Heating & Air Conditioning: 3 credits Automotive Technology 43(3)
Suspension & Steering: 3 credits Automotive Technology 55(3)

Requirements for Certificate of Competence (CO):

Brakes: 4 credits Automotive Technology 53(4)

Requirements for Certificate of Achievement (CA): 49-51 credits

<table>
<thead>
<tr>
<th>Automotive Technology</th>
<th>English 100 or 106(3)**</th>
<th>Quantitative Methods 107C(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20(2), 30(6), 40B(4), 40C(4), 40G(4), 41C(4), 43(3), 46(4), 50(4), 53(4), 55(3)</td>
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<td></td>
</tr>
<tr>
<td>Welding 19C(3)</td>
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<td></td>
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</tbody>
</table>

Requirements for Associate in Applied Science (AAS) Degree: 69-71 credits

All CA courses (51-54), plus:

<table>
<thead>
<tr>
<th>Automotive Technology 60(8)</th>
<th>Humanities elective(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication 145, or English 209 or 210, or Business/Communications 130(3)</td>
<td>Social Science elective(3)</td>
</tr>
<tr>
<td>English 100 or 106</td>
<td>Physics 101(3) - Natural Science elective</td>
</tr>
</tbody>
</table>

Full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>AMT 20 Introduction to Automotive Mechanics</em>***</td>
<td>0-2</td>
<td>*AMT 30 Engines</td>
<td>6</td>
</tr>
<tr>
<td>*AMT 43 Heating &amp; Air Conditioning</td>
<td>3</td>
<td>*AMT 53 Brake System</td>
<td>4</td>
</tr>
<tr>
<td>*AMT 46 Power Train</td>
<td>4</td>
<td>*PHYS 101 Technical Automotive Physics</td>
<td>3</td>
</tr>
<tr>
<td>*AMT 50 Automatic Transmission</td>
<td>4</td>
<td>*ENG 100 or 106</td>
<td>3</td>
</tr>
<tr>
<td>*AMT 55 Suspension - Steering</td>
<td>3</td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>*QM 107C Quantitative Methods in AMT</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>17-19</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>*AMT 40B Fuel &amp; Emission Systems</td>
<td>4</td>
<td>*AMT 40G Ignition Systems</td>
<td>4</td>
</tr>
<tr>
<td>*AMT 40C Electrical/Electronics I</td>
<td>4</td>
<td>AMT 60 Diagnostic &amp; Repair</td>
<td>8</td>
</tr>
<tr>
<td>*AMT 41C Electrical/Electronics II</td>
<td>4</td>
<td>*WELD 19C Welding for Automotive Applications</td>
<td>3</td>
</tr>
<tr>
<td>COM 145, ENG 209 or 210, or BUS/COM 130</td>
<td>3</td>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>21</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Courses required for the Certificate of Achievement.

**Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

***Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

****Note: All AMT students are required to take AMT 20 in their first semester at UH Maui College unless they have earned the 2+2 credit or have been waived by the program coordinator.
Business Administration

The Business Administration program offers various levels of educational opportunity:

• Certificates designed for students and community members who wish to acquire or upgrade their skills and knowledge.
• One-year Certificate of Achievement that provides essential skills and knowledge in business, communication, writing, and mathematics.
• Two-year Associate in Applied Science that serves as preparation in the areas of business management, marketing, and sales.
• Transferable courses for four-year business programs at UH Maui College, UH Mānoa, UH West Oahu, and other institutions.

Students interested in a baccalaureate program should take the appropriate mathematics sequence early in order to complete required course(s) and should see a counselor about specific requirements for entrance to baccalaureate programs.

Not all Business Administration courses will transfer and fill baccalaureate requirements. Baccalaureate programs additionally have specific GPA entrance requirements that may be higher than 2.0. Students should elect letter grades (A, B, C, etc.).

Contact the program coordinator, Gil Logan, at 984-3344 or by email at glogan@hawaii.edu for more information.

Requirements for Certificates of Competence (CO):

**Entrepreneurship: 12 credits**
BUS 125(3), MGT 124(3), ACC 124 or 201(3), BLAW 200(3)

**Supervision: 9 credits**
MGT 120(3), 122(3); BUS/COM 130(3)

**e-Marketing: 12 credits**
MKT 120(3), 285(3); BUSN 150(3), 261(3)

Requirements for Associate in Certificate of Achievement (CA): 30 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business 120(3)</td>
<td></td>
</tr>
<tr>
<td>Business Technology 150 or ICS 101(3)</td>
<td></td>
</tr>
<tr>
<td>Management 120(3), 122(3)</td>
<td></td>
</tr>
<tr>
<td>Marketing 120(3)</td>
<td></td>
</tr>
<tr>
<td>Business Communication-Oral 130(3)</td>
<td></td>
</tr>
<tr>
<td>Business Law 200(3)</td>
<td></td>
</tr>
<tr>
<td>Economics 130(3)</td>
<td></td>
</tr>
<tr>
<td>English 100(3)*</td>
<td></td>
</tr>
<tr>
<td>Mathematics 103 or higher(3)**</td>
<td></td>
</tr>
</tbody>
</table>

*Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

**Note: MATH 82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

Requirements for Associate in Applied Science (AAS): 61 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 209(3)</td>
<td></td>
</tr>
<tr>
<td>Accounting 201(3), 202(3)</td>
<td></td>
</tr>
<tr>
<td>Economics 131(3)</td>
<td></td>
</tr>
<tr>
<td>Management 124(3)</td>
<td></td>
</tr>
<tr>
<td>Marketing 160(3)</td>
<td></td>
</tr>
<tr>
<td>English 209(3)</td>
<td></td>
</tr>
<tr>
<td>Hawaiian Studies 107(3)</td>
<td></td>
</tr>
<tr>
<td>Psychology 100 or Sociology 100(3)</td>
<td></td>
</tr>
<tr>
<td>Natural Science with Lab(4)</td>
<td></td>
</tr>
<tr>
<td>Business elective(3)**</td>
<td></td>
</tr>
</tbody>
</table>

*Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.

**Note: MATH 82 may be substituted for the Certificate of Achievement for those not going on to the AAS degree.
Full-time students would take courses in this sequence:

First Semester (Fall) | Credits | Second Semester (Spring) | Credits
---|---|---|---
*BUS 120  Principles of Business | 3 | *MATH 103, MATH 115, or higher | 3
*BUSN 150 Introduction to Business Computing, or ICS 101 Digital Tools for the Information World | 3 | *MKT 120 Principles of Marketing | 3
*ENG 100 Composition I | 3 | *MGT 122 Organizational Behavior | 3
*COM 130 Business Communication-Oral | 3 | *ECON 130 Principles of Economics - Micro | 3
*MGT 120 Principles of Management | 3 | *BLAW 200 Legal Environment of Business | 3
| 15 | | 15

Third Semester (Fall) | Credits | Fourth Semester (Spring) | Credits
---|---|---|---
ACC 201 Introduction to Financial Accounting | 3 | ACC 202 Introduction to Managerial Accounting | 3
MGT 124 Human Resource Management | 3 | HWST 107 Hawaii: Center of the Pacific | 3
MKT 160 Advertising & Promotion | 3 | ECON 131 Principles of Economics - Macro | 3
ENG 209 Business & Managerial Writing | 3 | Business elective a,b | 3
Natural Science elective with lab | 3 | PSY 100 Survey of Psychology, or SOC 100 Survey of General Sociology | 3
| 15 | | 15

Grade C or better is required in all ACC, BUS, BLAW, MGT and MKT classes.

*Note: Courses required for the Certificate of Achievement.

aNote: Recommended Business electives are 6 credits from this list: ACC 132, ACC 252, ACC 255, BUS 125, BUS 193V, BUSN 261, MKT 285.

bNote: Bachelor degree-seeking students may take a Global Multicultural Perspective or a Natural Science instead of a Business elective.
Business Technology
The Business Technology career ladder is competency based and focuses on the skills, knowledge, and attitudes needed to prepare for office positions in government or industry. The curriculum includes specialties, as well as general offerings, to broaden students’ background and to enhance employment and promotion possibilities. The Business Technology umbrella offers credentials at four levels.

- Certificates of Competence (CO) cover skills prerequisite to the career ladder program for entry-level positions such as Receptionist, General Office Clerk, and Virtual Office Assistant. The Medical Office Specialist I prepares for medical assistant positions not requiring a degree.
- Certificate of Achievement (CA) prepares students for the more complex roles of Administrative Assistant, Computer Operator, Medical Secretary, or Medical Office Specialist.
- Associate in Applied Science (AAS) degree advances skills and provides focus in two specialty areas. The Information Processing specialty prepares for responsible positions using integrated word processing, database, and spreadsheet applications, as well as for nationally recognized office specialist certification exams. Medical Office Specialist II prepares for work in out-patient or in-patient environments in positions that require an AAS degree, including Medical Assistant, Doctor’s Assistant, Medical Office Assistant, Clinical Assistant, and Health Unit Coordinator.

Grade C or better in each required course (excluding electives) must be attained to qualify for all certificates and degrees. Required courses completed through credit by examination with a CR grade may also be used toward Business Technology certificates and degrees.

Contact the program coordinator, Sanford Low, at 984-3305 or by email at sanfordl@hawaii.edu for more information.

Requirements for Certificates of Competence (CO):

Note: At least four of the required credits must be completed from UH Maui College courses. Up to five BUSN credits may be satisfied through pre-testing prior to registration, high school articulation or transcript evaluation, or by obtaining program coordinator consent.

**Business Technology: 16 credits**
- Business Technology 150 or ICS 101(3)
- Business Technology 161, Business 120, or Management 120(3)
- Business Technology 166(1), 170(3), 189(3)
- English 100(3)

**Medical Office Specialist I: 22 credits**
- Business Technology 150 or ICS 101(3)
- Business Technology 161, Business 120, or Management 120(3)
- Business Technology 193v(1)
- Health 129(3)
- Nursing 100(6)
- Biology 100(3)
- English 100(3)**

**Virtual Office Assistant: 23 credits**
- Business Technology 150 or ICS 101(3)
- Business Technology 121 or 123(3)
- Accounting 124 or 201(3)
- Business Technology 151(3), 158(3), 159(3), 164(3), 193v(2)

Requirements for Certificate of Achievement (CA): 31 credits

All Business Technology CO courses(16), plus:
- Business/Communication 130 or Communication 145(3)
- English 209(3)

Requirements for Associate in Applied Science (AAS) Degrees:

Information Processing Specialty: 60-61 credits

All CA courses(31), plus:
- Business Technology 110 or 261(3), 193v(2-3),* 232(3), 292(3)
- Accounting 124 or 201(3)
- Natural Science elective(3) - except PHYS 101
- Social Science elective(3) - 100 or above
- General Education elective(3) - 100 or above
- Two electives(6) from Information Processing map

Medical Office Specialist II: 62 credits Students who earn this degree also qualify for the Business Technology CC & CA by applying.

All Medical Office Specialist I CO courses(22), plus:
- Accounting 124 or 201(3)
- Pharmacology 105(1), 106(3), 107(3)
- Business/Communication 130 or Communication 145(3)
- English 209(3)
- Social Science elective(3) - 100 or above

*Note: Either 2 or 3 credits are required depending on prior work experience as approved by a counselor or program coordinator.

**Note: ENG 22 may be substituted for the Med Off Spec I certificate for those not going on to the Med Off Spec II degree.
**Information Processing full-time students would take courses in this sequence:**

**CO - Business Technology**

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 150 or ICS 101</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 161, BUS 120, or MGT 120</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 166 Professional Employment Preparation</td>
<td>1</td>
</tr>
<tr>
<td>BUSN 170 Records &amp; Information Management</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 189 Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
</tr>
</tbody>
</table>

**CA - Business Technology**

<table>
<thead>
<tr>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 123 Word Processing for Business</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 151 Intermediate Business Computing</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 157 Desktop Publishing For Business</td>
<td>3</td>
</tr>
<tr>
<td>BUS/COM 130 Business Communication-Oral, or COM 145 Interpersonal Communication I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 209 Business &amp; Managerial Writing</td>
<td>3</td>
</tr>
</tbody>
</table>

**AAS - Information Processing Specialty**

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 124 Principles of Accounting I, or ACC 201 Introduction to Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 110 Office Computer Troubleshoot-Maint, or BUS 261 Web Page Construction Fund &amp; Marketing</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 193v Business Technology Coop Education</td>
<td>2-3</td>
</tr>
<tr>
<td>BUSN 232 Business Computer Spreadsheets</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
</tr>
</tbody>
</table>

**Fourth Semester (Spring) | Credits |

| BUSN 292 Integrated Office Procedures | 3 |
| Natural Science elective | 3 |
| General Education elective | 3 |
| Two electives(6) from this list, or other approved course: ACC 201; BLAW 200; BUSN 110, 158, 159, 237, 261; ICS 205, 214 | 6 |

**Medical Office Specialist I (CO) and Medical Office Specialist II (AAS) full-time students would take this sequence:**

**First Semester (Fall) | Credits |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>*BUSN 161, BUS 120, or MGT 120</td>
<td>3</td>
</tr>
<tr>
<td>*NURS 100 Nurse Assistant</td>
<td>6</td>
</tr>
<tr>
<td>BUSN 123 Word Processing for Business</td>
<td>3</td>
</tr>
<tr>
<td>*ENG 100 Composition I</td>
<td>3</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Summer Session (6 weeks)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 193v Business Technology Coop Education</td>
<td>1</td>
</tr>
</tbody>
</table>

**Second Semester (Spring) | Credits |

| *BUSN 150 or ICS 101 | 3 |
| *HLTH 129 Terminology for Health Careers | 3 |
| *BIOL 100 Human Biology - Natural Science elective | 3 |
| BUSN 166 Professional Employment Preparation | 1 |
| BUSN 170 Records & Information Management | 3 |
| BUSN 189 Business Mathematics | 3 |

**Third Semester (Fall) | Credits |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 124 Principles of Accounting I, or ACC 201 Introduction to Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 151 Intermediate Business Computing</td>
<td>3</td>
</tr>
<tr>
<td>*BUSN 193v Business Technology Coop Education</td>
<td>2</td>
</tr>
<tr>
<td>BUS/COM 130 Business Communication-Oral, or Communication 145 Interpersonal Communication I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 209 Bus &amp; Managerial Writing - Humanities elective</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSN 185 Processing Physician Orders</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 292 Integrated Office Procedures</td>
<td>3</td>
</tr>
<tr>
<td>PHRM 105 Administration of Medications</td>
<td>1</td>
</tr>
<tr>
<td>PHRM 106 Intro Pharmacy Technology</td>
<td>3</td>
</tr>
<tr>
<td>PHRM 107 Pharmacology and Treatment of Diseases</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
</tr>
</tbody>
</table>

**Note: Courses required for Med Off Spec I (CO) those not going on to the AAS degree may substitute ENG 22 for ENG 100.**

**Note: Med Off Spec II grads may receive Business Technology CO & CA by applying.**
Construction Technology

The Construction Technology program prepares students in general building construction and maintenance of large or small structures. The program allows students to explore different trades prior to selecting a specialization.

Contact the program coordinator, Clifford Rutherford, at (808) 984-3246 or by email at crutherf@hawaii.edu for more information.

Requirements for Certificate of Competence (COs): 16 credits

- Carpentry 20(3)
- Electricity 20(3)
- Energy 101(3)

Requirements for Certificate of Achievement (CA): 33 credits

- All Construction Tech CO courses (16), plus:
  - Architectural Engineering & CAD Tech 80(3)
  - Blueprint 22(3)
  - Carpentry 41(3)

Requirements for Associate in Applied Science (AAS) Degree: 62-65 credits

- All CA courses (33), plus:
  - Carpentry 43(3)
  - Electricity 23(2)
  - Maintenance 30(2), 50(2), 60(2), 70(2)
  - Cooperative Education 193v(2) - in the appropriate alpha
  - BUS/COM 130, COM 145, or SP 151(3)

Full-time students would take courses in this sequence:

First Semester (Fall) | Credits
--- | ---
*CARP 20 Basic Carpentry Skills | 3
*ENRG 101 Intro to Sustainable Technology | 3
*HLTH 31 First Aid & Safety | 1
*MAIN 20 Intro to Building Maintenance | 2
*OSH 20 Intro to Occupational Safety & Health I | 1
*ENG 100 or 106 | 3
*Mathematics 100 or higher, or BUSN 189(3)*** | 3

Third Semester (Fall) | Credits
--- | ---
ELEC 23 Electrical Wiring I | 2
MAIN 30 Masonry | 2
*MAIN 40 Painting and Decorating | 2
MAIN 50 Plumbing | 2
MAIN 60 Small Equipment Repair | 2
BUS/COM 130, COM 145, or SP 151 | 3
Cooperative Education 193v(2) - in the appropriate alpha | 2

Second Semester (Spring) | Credits
--- | ---
*AEC 80 Basic Drafting | 3
*BLPR 22 Blueprint Reading & Drafting | 3
*CARP 41 Rough Carpentry | 3
*ELEC 20 Intro to Electricity | 3
*ENRG 103 Energy Production Systems | 2

Fourth Semester (Spring) | Credits
--- | ---
CARP 43 Interior Finish | 3
MAIN 70 Preventive Maintenance | 2
Technical electives - see electives in AAS requirements above | 2-5
Humanities elective - 100 or above | 3
Natural Science elective | 3
Social Science elective - 100 or above | 3

*Note: Courses required for the Certificate of Achievement.
**Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on for the AAS degree.
***Note: MATH 75X/82 may be substituted for the Certificate of Achievement or Competence for those not going on for the AAS degree.
Creative Media

The Creative Media program integrates the elements of audio, video, still images, animation, text, and data for the delivery of interactive content. Courses focus on website design, visual design, digital image manipulation, digital audio and video, animation, text, business and project management in order to provide students a broad range of design and technology competencies focused on the field of digital media and web design.

Creative Media is a project-based program designed to deepen understanding of a highly technical and constantly evolving field. Students will build portfolios, reels, contacts, and credits in order to facilitate entry into their professional industry of choice, be it Digital Storytelling, Computer Graphics, or Web Design.

All specialties are interrelated and students should expect to gain some experience and knowledge of each one during their course of study. The end goal is to present completed work upon entering the job market and to work as a self-contained media production business should they choose to do so.

Creative Media majors are required to earn a letter grade of C or better for Creative Media core* and specialization courses. Students planning to transfer to UH West Oahu, or another college, should see a counselor about the requirements for entrance to that school.** An articulation agreement with UHWO is in place that will allow Creative Media graduates to receive a baccalaureate degree with two additional years of classes.

Contact program coordinator Daniel Kruse (984-3324, kruse@hawaii.edu) or Mike Takemoto (984-3249, mmtakemo@hawaii.edu) for info.

Requirements for Associate in Science (AS) Degree: 60 credits

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 115 Introduction to 2D Design</td>
<td>3</td>
</tr>
<tr>
<td>ART 221/ICS 214 Digital Imaging &amp; Animation</td>
<td>3</td>
</tr>
<tr>
<td>ICS 101 Digital Tools for the Information World</td>
<td>3</td>
</tr>
<tr>
<td>COM 145 Interpersonal Communication I, or SP 151 Personal &amp; Public Speaking, or SP 251 Principles of Effective Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>HWST 107 Hawai‘i: Center of the Pacific</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

Full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 115 Introduction to 2D Design</td>
<td>3</td>
</tr>
<tr>
<td>ART 221/ICS 214 Digital Imaging &amp; Animation</td>
<td>3</td>
</tr>
<tr>
<td>ICS 101 Digital Tools for the Information World</td>
<td>3</td>
</tr>
<tr>
<td>COM 145 Interpersonal Communication I, or SP 151 Personal &amp; Public Speaking, or SP 251 Principles of Effective Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>HWST 107 Hawai‘i: Center of the Pacific</td>
<td>3</td>
</tr>
<tr>
<td>ENG 100 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART/ICS 205 Photoshop and Illustrator</td>
<td>3</td>
</tr>
<tr>
<td>ICS 110 Intro to Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>ART 221/ICS 214 Fundamental Design for Print &amp; Web</td>
<td>3</td>
</tr>
<tr>
<td>ICS 161; ART 218/ICS 261; ICS 193; MUS 271, 272; TCOM 261, 190v (Cinematography), 190v (Editing)</td>
<td>3</td>
</tr>
<tr>
<td>Creative Media elective</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICS 101 Digital Tools for the Information World</td>
<td>3</td>
</tr>
<tr>
<td>ICS 272 Digital Imaging &amp; Animation</td>
<td>3</td>
</tr>
<tr>
<td>Creative Media elective - ICS 283 recommended</td>
<td>3</td>
</tr>
<tr>
<td>Creative Media elective</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science elective</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 285 Digital Media Capstone</td>
<td>3</td>
</tr>
<tr>
<td>BUS 125 Starting a Small Business, or MKT 160 Advertising &amp; Promotion</td>
<td>3</td>
</tr>
<tr>
<td>Creative Media elective</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective - 100 or above</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

*Note: Creative Media core courses.

**Note: PSY 100, SOC 100, and Biological Science are recommended electives for students transferring to UHWO.

**Note: Additionally approved business electives are these upper division courses: BUS 320 and MKT 300.

Note: ICS 261/ART 218 is prereq to ICS 272 (3rd term course), and also to ICS 282 that is required prereq for ICS 285 (4th term course).

Note: ICS 283 is prereq to ICS 285 (4th term).

Note: These core requirements & specialization electives have “ghost” prereqs that are not required courses, which add credits needed to complete the degree.
The Culinary Arts career-ladder program is based on three levels of competencies offered in two specialty areas: Culinary Arts and Baking. The competency-based instruction focuses on skills, knowledge, and attitudes needed for success in the hospitality industry.

Lab requirements include basic hand tools, knives, safety shoes, books, appropriate uniforms, proof of negative TB test, and compliance with culinary personal hygiene code requirements. Both the Culinary Arts and Baking Associate in Applied Science specialty degrees are fully accredited by the ACFEFAC (American Culinary Federation Education Foundation Accrediting Commission). Minimum placement test levels of English 22 and Mathematics 75X are required for all incoming Culinary Arts students. It is strongly recommended that prospective students meet with Culinary Arts advisors before entry into Culinary Arts courses.

For information regarding appropriate purchase of program approved standard uniforms, shoes, and knife sets, contact the culinary arts counselor. Culinary majors are assessed $180 per term (prorated for part-time).

Contact the program curriculum coordinator, Teresa Shurilla, at 984-3683 or by email at shurilla@hawaii.edu for more information.

Requirements for Certificates of Competence (CO):

**Culinary Arts:** 16 credits

- Culinary 120(4)
- Culinary 123(4)
- Culinary 130(4)
- Culinary 271(4)

**Pastry Cook:** 16 credits

- Culinary 150(4)
- Culinary 155(4)
- Culinary 250(4)
- Culinary 251(4)

Requirements for Certificate of Achievement (CA) - **Culinary Arts:** 27 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culinary 111(2), 112(2), 120(4), 123(4), 130(4), 150(4), 292v(1)</td>
<td>16</td>
</tr>
<tr>
<td>Culinary 100 or Mathematics 100 or 103 English 100(3)*</td>
<td></td>
</tr>
</tbody>
</table>

Requirements for Associate in Applied Science (AAS) Degrees:

**Culinary Arts:** 63 credits

- All Culinary Arts CA courses(27), plus:
  - Culinary 115(2), 116(1), 160(4), 220(4), 240(3), 271(4), 293v(3)
  - Hospitality & Tourism 154(3)
  - Food Science & Human Nutrition 185 or 285(3)
  - BUS/COM 130, COM 145, SP 151, or LSK 110(3)
  - Humanities elective(3) - 100-level
  - Social Science elective(3) - 100-level

**Baking:** 70 credits

- All Pastry Cook CO courses(16), plus:
  - Culinary 111(2), 112(2), 116(1), 120(4), 123(4), 130(4), 160(4), 220(4), 271(4), 292v(1), 293v(3)
  - Hospitality & Tourism 154(3)
  - Food Science & Human Nutrition 185 or 285(3)
  - BUS/COM 130, COM 145, SP 151, or LSK 110(3)
  - Humanities elective(3) - 100-level
  - Social Science elective(3) - 100-level
  - Culinary 100 or Mathematics 100 or 103 English 100(3)*

*Note: ENG 22 may be substituted for the Certificate of Achievement.*
### Culinary Arts full-time students would take courses in sequence:

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credits</th>
<th>Second Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>CULN 111  Introduction to the Culinary Industry</em></td>
<td>2</td>
<td><em>CULN 120  Fundamentals of Cookery</em></td>
<td>4</td>
</tr>
<tr>
<td><em>CULN 112  Sanitation and Safety</em></td>
<td>2</td>
<td><em>CULN 130  Intermediate Cookery</em></td>
<td>4</td>
</tr>
<tr>
<td><em>CULN 123  Culinary Basics</em></td>
<td>4</td>
<td>BUS/COM 145, 130, SP 151, or LSK 110</td>
<td>3</td>
</tr>
<tr>
<td><em>CULN 150  Fundamentals of Baking</em></td>
<td>4</td>
<td><em>CULN 292v  Work Practicum</em></td>
<td>1</td>
</tr>
<tr>
<td><em>CULN 100, or MATH 100 or 103</em></td>
<td>3</td>
<td><em>ENG 100  Composition I</em></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
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<td>15</td>
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</table>

<table>
<thead>
<tr>
<th>Summer</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN 293v</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester</th>
<th>Credits</th>
<th>Fourth Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN 160  Dining Room Service</td>
<td>4</td>
<td>CULN 116  Culinary Sustainability</td>
<td>1</td>
</tr>
<tr>
<td>CULN 220  Advanced Cookery</td>
<td>4</td>
<td>CULN 240  Garde Manger</td>
<td>3</td>
</tr>
<tr>
<td>CULN 115  Menu Merchandising</td>
<td>2</td>
<td>CULN 271  Purchasing and Cost Controls</td>
<td>4</td>
</tr>
<tr>
<td>HOST 154  Food &amp; Beverage Operations</td>
<td>3</td>
<td>FSHN 185 or 285</td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective - 100-level</td>
<td>3</td>
<td>Social Science elective - 100-level</td>
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</tr>
<tr>
<td></td>
<td>16</td>
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<td>16</td>
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</table>

### Baking full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Credits</th>
<th>Second Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>CULN 111  Intro to the Culinary Industry</em></td>
<td>2</td>
<td>CULN 116  Intro to Culinary Sustainability</td>
<td>1</td>
</tr>
<tr>
<td><em>CULN 112  Sanitation &amp; Safety</em></td>
<td>2</td>
<td><em>CULN 120  Fundamentals of Cookery</em></td>
<td>4</td>
</tr>
<tr>
<td><em>CULN 123  Culinary Basics</em></td>
<td>4</td>
<td><em>CULN 130  Intermediate Cookery</em></td>
<td>4</td>
</tr>
<tr>
<td><em>CULN 150  Fundamentals of Baking</em>*</td>
<td>4</td>
<td><em>CULN 292v  Work Practicum &amp; Seminar</em></td>
<td>1</td>
</tr>
<tr>
<td><em>CULN 100, or MATH 100 or 103</em></td>
<td>3</td>
<td>COM 145, BUS/COM 130, SP 151, or LSK 110</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td><em>ENG 100  Composition I</em></td>
<td>3</td>
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<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>Summer</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN 155  Intermediate Baking**</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester</th>
<th>Credits</th>
<th>Fourth Semester</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN 160  Dining Room Service</td>
<td>4</td>
<td>CULN 251  Advanced Baking II**</td>
<td>4</td>
</tr>
<tr>
<td>CULN 220  Advance Cookery</td>
<td>4</td>
<td>CULN 271  Purchasing and Cost Controls</td>
<td>4</td>
</tr>
<tr>
<td>CULN 250  Advanced Baking I**</td>
<td>4</td>
<td>CULN 293v  Culinary Field Experiences</td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective - 100-level</td>
<td>3</td>
<td>FSHN 185 or 285</td>
<td>3</td>
</tr>
<tr>
<td>HOST 154  Food &amp; Beverage Operations</td>
<td>3</td>
<td>Social Science elective - 100-level</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

*Note: Courses required for the Certificate of Achievement.*

**Note: Courses required for the Pastry Cook Certificate of Competence.*
Dental Hygiene

The Dental Hygiene program is a four semester and one summer session program within a cohort that prepares individuals to work in general and specialty dental offices, and public health agencies. Emphasis is placed on the correlations among prevention, education, and the clinical phases of dental hygiene practice as well as basic and social sciences. The curriculum is organized in accordance with requirements of the American Dental Association Commission on Dental Accreditation for a Dental Hygiene program and with consultation from the Maui County Dental Association. The Dental Hygiene program is accredited by the Commission on Dental Accreditation, a specialized accrediting body recognized by the Council of Postsecondary Accreditation and the United States Department of Education. Graduates are eligible to take the National Board of Dental Hygiene Exam, National Clinical Examination, and apply for licensure with the Hawai‘i Board of Dental Examiners.

The following minimum prerequisite courses (19 credits) are required of students entering the Dental Hygiene program: ENG 100(3); MATH 100, 103, or 115(3); MICR 130(3) and 140(2); PHYL 141/L(3,1) and 142/L(3,1), all with grade C or better. General Education AS credits (see below) may be completed early to reduce course load and be more competitive in the selection process. Science lecture courses required for admission have a 10-year time limit, which must be completed within the last 10 years prior to application deadline. A “lab” course (e.g., PHYL 141L, 142L) does not have a time limit, and may be repeated online in the UH system as a 3-credit lecture-only course.

Admission is every other year: application deadline for the next Fall Cohort is 1 May of that year. Admission to UHMC does not guarantee admission to the Dental Hygiene program. Courses may be repeated once to raise a grade, with the higher grade used for admission purposes. The application process includes an interview and writing exercise. In event of a tie (students with same points on Program Application), the student with the highest UHMC GPA is offered admission to the program. All qualified Hawaii State residents will be considered before any qualified non-resident. Dental Hygiene majors are assessed a professional fee of $500 per semester. Visit the UH Maui College dental website at maui.hawaii.edu/dental for more information.

Requirements for Associate in Science (AS) Degree: 85 credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH 150</td>
<td>Oral Histology &amp; Embryology</td>
<td>2</td>
</tr>
<tr>
<td>DH 153</td>
<td>Assessment Procedures in Dental Hygiene</td>
<td>2</td>
</tr>
<tr>
<td>DH 155</td>
<td>Dental Emergencies</td>
<td>1</td>
</tr>
<tr>
<td>DH 156</td>
<td>Pre-Clinical Dental Hygiene</td>
<td>3</td>
</tr>
<tr>
<td>DH 158</td>
<td>Anatomical Sciences</td>
<td>2</td>
</tr>
<tr>
<td>DH 254</td>
<td>Pathology in DH &amp; Special Patient Populations</td>
<td>3</td>
</tr>
<tr>
<td>DH 267</td>
<td>Dental Radiology &amp; Interpretation</td>
<td>3</td>
</tr>
<tr>
<td>BIOC 241</td>
<td>Fundamentals of Biochemistry</td>
<td>(3)</td>
</tr>
<tr>
<td>PHRM 203</td>
<td>General Pharmacology</td>
<td>(3)</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>DH 252</td>
<td>Dental Materials</td>
<td>1</td>
</tr>
<tr>
<td>DH 252L</td>
<td>Dental Materials Lab</td>
<td>2</td>
</tr>
<tr>
<td>DH 255</td>
<td>Oral Pathology in Dental Hygiene</td>
<td>2</td>
</tr>
<tr>
<td>DH 256</td>
<td>Applied Pharmacology in Dentistry</td>
<td>2</td>
</tr>
<tr>
<td>DH 257</td>
<td>Periodontics 1 &amp; Advanced Clinical Techniques</td>
<td>2</td>
</tr>
<tr>
<td>DH 260</td>
<td>Clinical Dental Hygiene 1</td>
<td>4</td>
</tr>
<tr>
<td>FSHN 285</td>
<td>The Science of Human Nutrition</td>
<td>(3)</td>
</tr>
<tr>
<td>SP 151 or COM 130 - Humanities</td>
<td>(3)</td>
<td></td>
</tr>
<tr>
<td>PSY 100</td>
<td>Survey of Psychology</td>
<td>(3)</td>
</tr>
<tr>
<td>SOC 100</td>
<td>Survey of General Sociology</td>
<td>(3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(6)</td>
</tr>
</tbody>
</table>

Note: DH graduates with baccalaureate goals are eligible for the UHWO BA in Public Administration - Health Care Administration concentration.
Early Childhood Education

The Early Childhood Education program is designed to prepare students to work with young children from birth to 5 and their families. The curriculum is organized around a core of courses that provide skills and knowledge needed by early childhood educators. This Associate in Science is accredited by the National Association for the Education of Young Children and articulates into the UH West Oahu Bachelor in Social Science, Early Childhood Education concentration. Students who have a current CDA (Child Development Associate) credential (without ECED 190 credit) may apply for 4 credits of ECED 191v Early Childhood Field Experience 1B after taking 12 credits of UHMC courses. The student will receive “credit” and no grade for the class, per the policy Credit for Non-Collegiate Instruction in the UHMC General Catalog. See program coordinator to initiate the process.

Contact the program coordinator, Elaine Yamashita, at 984-3208 or by email at yamash@hawaii.edu for a careful selection of courses.

Requirements for Certificates of Competence (CO)

Preschool Child Development Associate: 9 credits
ECED 105(3), 110(3), 131(3)
2.0 GPA required in courses taken for CO.
CO fulfills only the education part of CDA - see program coordinator.

Early Childhood Education: 22 credits
ECED 105(3), 110(3), 131(3), 190 or 191v(4),\textsuperscript{a} and 291v(3)\textsuperscript{a,b}
ECED/FAMR 140(3)
ECED 245/FAMR 235(3)
3.2 GPA required in CO courses & grade C or better in each.

Early Childhood Option: 12 credits from this list - For those with bachelor degrees in any field other than ECED or ElemEd.
ECED 105(3), 110(3), 115(3), 131(3), ECED/FAMR 140(3), ECED 245/FAMR 235(3), 190(4), 191v(1-4), 291v(1-4), 263(3), 264(3) or 275(3) 2.0 GPA required in CO courses & grade C or better in each.

Requirements for Certificate of Achievement (CA): 38 credits
ECED 105(3), 110(3), 115(3), 131(3), ECED 140/FAMR 140(3), ECED 245/FAMR 235(3), 190(4), 191v(4)\textsuperscript{a}, 263(3), 264(3), 291v(1-4)\textsuperscript{a,b}
English 100(3)
Mathematics 100, 103, 115 (UHWO requirement), or 112 (UHM requirement)(3)

Requirements for Associate in Science (AS) Degree: 62-63 credits
All CA courses(38), plus:
ECED 275(3) or ECED elective
Human Services 110(3)
Art 101(3)
Communication 130, 145, or Speech 151, or Global Multicultural Perspectives(FG)(3)
FAMR 230 or PSY 240(3)
Humanities elective(3) - HWST 107 recommended
Natural Science elective(3-4) - except PHYS 101
English 210(3)\textsuperscript{c}

Full-time students would take courses in this sequence:\textsuperscript{d}

Students are strongly recommended to meet with program coordinator to plan course sequence.

First Semester (Fall) Credits Second Semester (Spring) Credits
*ECED 105  Introduction to Early Childhood Ed 3 *ECED 110 Developmentally Appropriate Practices 3
*ECED 131  Early Childhood Development 3
*ECED 245/FAMR 235  Child, Family, Community 3
*FAMR 230 or PSY 240 3
*ENG 100  Composition I 3 *ECED 190/191v  Early Childhood Field Experience IA or IB\textsuperscript{a} 4
3 3
15

Third Semester (Fall) Credits Fourth Semester (Spring) Credits
*ECED 115  Health, Safety, Nutrition for the Young Child 3 *ECED 264  Inquiry and Physical Curriculum 3
*ECED 263  Language & Creative Expression Curriculum 3 ECED 275  Children with Special Needs or ECED elective 3
COM 130, 145 or SP 151 3
HSER 110  Introduction to Human Services 3
ENG 210  Research Writing 3 *ECED 291v  Early Childhood Field Experience II\textsuperscript{a,b} 4
3 3
15
16-17

* Note: Courses required for the Certificate of Achievement.
\textsuperscript{a} Note: Students may be required to obtain a physical or doctor’s note, and to be fingerprinted, at students’ expense.
\textsuperscript{b} Note: Students with Associates degree or UHWO goal should take ED 291v for 4 credits.
\textsuperscript{c} Note: Students interested in a Bachelor of Education degree from UH Manoa may take a Global Multicultural Perspective or a Natural Science, instead of ENG 210.
\textsuperscript{d} Note: SPED 304 strongly recommended for transfer to UH Manoa, Bachelor in Education PreK/SPED.
Electronic & Computer Engineering Technology

The Electronic & Computer Engineering Technology (ECET) program provides students with the skills and knowledge required for entry level employment within the high-technology industry as electronic / electro-optic technicians, renewable energy technicians, telecom technicians, and network system administrators. Students learn fundamental engineering concepts, computer programming, mathematics, and physics relevant to a wide variety of industries on Maui. Training, equipment, and supplies are provided for 3-D printing and circuit board fabrication. Software applications for circuit simulation, CAD, finite element analysis, and microprocessor control are utilized. The program requires written and verbal proficiencies and emphasizes laboratory competencies. Internship and job placement opportunities in a variety of engineering technology positions are provided. The ECET program also includes a Certificate of Competence (CO) and Certificate of Achievement (CA) in Information Security Specialist. The ECET program is the lower division pathway to the Bachelor of Applied Science (BAS) in Engineering Technology (ENGT). Courses that are prerequisites to the BAS require grade C or better.

Admission Process
Applications are reviewed on a first-come first-served basis. Complete all required steps: 1) Complete math and English placement tests (ECET courses require specific placement scores). 2) Contact program coordinator, Elisabeth Dubuit (edubuit@hawaii.edu, 984-3706) or program counselor Kulamanu Ishihara (vorhies@hawaii.edu, 984-3272) to schedule an application review session and create an academic plan of study.

Contact Elisabeth Dubuit, at 984-3706 or by email at edubuit@hawaii.edu for more information.

Requirements for Certificate of Competence (CO) in Electronic & Computer Engineering Technology: 10 credits
- Electronics 101(3), 102(4)
- Information & Computer Science 101(3)

Requirements for Certificate of Competence (CO) in Information Security Specialist: 12 credits
Prereq: ENG 22 and MATH 82, both with grade C or better (or placement to higher course); and consent.
- Information & Computer Science 101(3), 169(3), 171(3), 184(3)

Requirements for Certificate of Achievement (CA) in Electronic & Computer Engineering Technology: 26 credits
- Electronics 105(4), 106(4)
- Information & Computer Science 110(3), 111(4)
- Physics 105(4) - Natural Science elective
- Mathematics 119(4)
- English 100(3)

Requirements for Certificate of Achievement (CA) in Information Security Specialist: 24 credits
All CO Information Security Specialist courses(12) plus:
- English 100(3)
- Mathematics 103 or 115(3)

Requirements for Associate in Science (AS) in Electronic & Computer Engineering Technology: 61 credits
All CA courses(26), plus:
- Electronics 140(4), 161(3), 201(4), 205(4), 210(3), 212(3), 296(3)
- Electronics 193v(1), 293v(1)

Cohort takes courses in this sequence:

First Semester (Fall) Credits Second Semester (Spring) Credits
*ETRO 105  Circuit Analysis I 4 *ETRO 106  Circuit Analysis II 4
*ICS 110 Intro to Computer Programming*** 3 *ICS 111 Intro to Computer Science I 4
*ENG 100 Composition I 3 *PHYS 105 Principles of Technology 4
*MATH 119**** 4 Communication elective - 100 or above 3
Social Science elective - 100 or above 3 Social Science elective(3) - 100 or above 15
17

Third Semester (Fall) Credits Fourth Semester (Spring) Credits
ETRO 140 Fundamentals of Computer Networking 4 ETRO 161 Intro Optics & Photonics 3
ETRO 193v Internship I 1 ETRO 205 Digital Computer Technology II 4
ETRO 201 Digital Computer Technology I 4 ETRO 212 Electronic Technology II 3
ETRO 210 Electronic Technology I 3 ETRO 293v Internship II 1
ENG 210 Research Writing** 3 ETRO 296 Special Projects in ECET 3
15 14

*Note: Courses required for the Certificate of Achievement.
**Note: Prerequisite to the BAS in Engineering Technology. Students not planning to pursue the BAS may see program advisor about another course.
***Note: ICS 101 is recommended.
****Note: MATH 135 and MATH 140 may be substituted for MATH 119.
Fashion Technology

The Fashion Technology program provides comprehensive training in apparel production and fashion design required by entrepreneurs and businesses in the fashion industry. The program develops technical skills required for job entry, retraining for the garment industry, and upgrading of sewing and pattern making skills for those already employed in the field.

Laboratory activities promote the development of skills in designing, pattern drafting, and construction of basic and advanced apparel. The use of industry equipment and sewing techniques are demonstrated in group instruction. When special techniques and problems are encountered, students are given specialized instruction.

Contact the program coordinator, Cheryl Maeda, at 984-3292 or by email at maedache@hawaii.edu for more information.

Requirements for Certificates of Competence (CO):

**Seamstress: 12 credits**
Fashion Technology 25(3), 40(3), 113(3), 115(3)

**Dressmaker: 18 credits - Offered as needed**
Fashion Technology 60(3), 61(3), 113(3), 115(3), 215(3), 216(3)

Requirements for Certificate of Achievement (CA): 36 credits

Fashion Technology 25(3), 40(3), 111(3), 113(3), 115(3), 215(3), 216(3), 217(3), and 90v/190v/290v(3)
Fashion Technology 90v/190v/290v, or FT elective approved by program coordinator(3)

Requirements for Associate in Applied Science (AAS) Degree: 60 credits

*All CA courses (36), plus:

Accounting 124(3)
Marketing 120, BUSN 150, or ICS 101(3)
Business 125(3)
BUS/COM 130, COM 145, or SP 151 or 251(3)

FT elective or General Education elective(3)

English 100 or 106(3)**
Business Technology 189 or Mathematics 100 or higher(3)***

Full-time students would take courses in this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>*FT 111 Art and Design in Fashion</td>
<td>3</td>
<td>*FT 25 Ready-to-Wear Clothing Production</td>
<td>3</td>
</tr>
<tr>
<td>*FT 113 Clothing Construction Methods I</td>
<td>3</td>
<td>*FT 216 Fashion Design &amp; Sketching</td>
<td>3</td>
</tr>
<tr>
<td>*FT 115 Clothing Construction Methods II</td>
<td>3</td>
<td>ACC 124 Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>*MATH 100 or higher, or BUSN 189</td>
<td>3</td>
<td>BUS 125 Starting a Business</td>
<td>3</td>
</tr>
<tr>
<td>FT elective or General Education elective</td>
<td>3</td>
<td>*ENG 100 or 106</td>
<td>3</td>
</tr>
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<td>15</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>*FT 40 Fabric Analysis</td>
<td>3</td>
<td>*FT 90v/190v/290v or FT elective</td>
<td>3</td>
</tr>
<tr>
<td>*FT 90v/190v/290v Special Topics</td>
<td>3</td>
<td>*FT 215 Flat Pattern Making I</td>
<td>3</td>
</tr>
<tr>
<td>MKT 120, BUSN 150, or ICS 101</td>
<td>3</td>
<td>*FT 217 Flat Pattern Making II</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science elective</td>
<td>3</td>
<td>BUS/COM 130, COM 145, SP 151, or SP 251</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

*Note: Courses required for the Certificate of Achievement.

** Note: ENG 22 may be substituted for the Certificate of Achievement for those not going on for the AAS degrees.

*** Note: MATH 75X/82 may be substituted for the Certificate of Achievement for those not going on for the AAS degrees.
**Hospitality & Tourism**

The Hospitality & Tourism program provides graduates the knowledge and skills essential for successful employment in leadership positions in the hospitality industry. Accredited by the Accreditation Commission for Program in Hospitality Administration (ACPHA), the program is organized with a core of courses focusing on various aspects of the hotel industry, enveloped by a variety of business and general education courses to broaden the students’ background and enhance employability.

Students planning to transfer to baccalaureate degree programs should see a counselor about the requirements for entrance to these programs. A grade of C or better in HOST courses is required for the CO, CA, and AAS degree. A minimum 2.0 GPA is required.

- Contact the Program Coordinator, Dr. Liping Liu at 984-3328 or by email at LipingL@hawaii.edu for more information.

**Certificate of Competence (CO): 12 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOST 100 - Career and Customer Service Skills</td>
<td>3</td>
</tr>
<tr>
<td>HOST 150 - Housekeeping Operations</td>
<td>3</td>
</tr>
</tbody>
</table>

**Certificate of Achievement (CA): 34 credits**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENG 100 - Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ICS 101 - Info &amp; Computer Science</td>
<td>3</td>
</tr>
<tr>
<td>HOST 101 - Introduction to Hospitality and Tourism</td>
<td>3</td>
</tr>
<tr>
<td>CULN 160 - Dining Room Service</td>
<td>4</td>
</tr>
<tr>
<td>HOST 152 - Front Office Operations</td>
<td>3</td>
</tr>
<tr>
<td>HOST 154 - Food &amp; Beverage Operations</td>
<td>3</td>
</tr>
<tr>
<td>HWST 100BCD - Intro to Hawaiian Culture</td>
<td>3</td>
</tr>
<tr>
<td>HOST 293 - Hospitality Internship or HOST 294 Hospitality Internship Abroad</td>
<td>3</td>
</tr>
<tr>
<td>MATH 115 Intro to Statistics &amp; Probability (recommended), or MATH 103, or 135(or higher)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Requirements for Associate in Applied Science (AAS) Degree: 64 -65 credits**

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOST 100</td>
<td>3</td>
<td>ICS 101</td>
<td>3</td>
</tr>
<tr>
<td>HOST 101</td>
<td>3</td>
<td>HOST 152</td>
<td>3</td>
</tr>
<tr>
<td>HOST 150</td>
<td>3</td>
<td>CULN 160</td>
<td>4</td>
</tr>
<tr>
<td>HOST 154</td>
<td>3</td>
<td>Humanities: HWST 100BCD - Intro to Hawaiian Culture</td>
<td>3</td>
</tr>
<tr>
<td>Eng 100</td>
<td>2</td>
<td>MATH 115 Intro to Statistics &amp; Probability (recommended), or MATH 103, or 135(or higher)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Summer Session**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOST 293 Hospitality Internship, or</td>
<td>3</td>
</tr>
<tr>
<td>HOST 294 Hospitality Internship Abroad</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOST 258</td>
<td>3</td>
<td>HOST 280 Hospitality Management</td>
<td>3</td>
</tr>
<tr>
<td>ECON 130</td>
<td>3</td>
<td>ACC 202 Intro to Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACC 201</td>
<td>3</td>
<td>Natural Science elective with Lab*</td>
<td>3-4</td>
</tr>
<tr>
<td>ENG 209</td>
<td>3</td>
<td>HOST 260 Hospitality Law or BLAW 200</td>
<td>3</td>
</tr>
<tr>
<td>BUS 130</td>
<td>3</td>
<td>HOST 261 or ECON 131**</td>
<td>3</td>
</tr>
<tr>
<td>or SP 151</td>
<td>2</td>
<td>Natural Science elective with Lab*</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or SP 151 Personal &amp; Public Speech</td>
<td>3</td>
</tr>
</tbody>
</table>

*Note: Natural Science and Lab is recommended for Bachelor degree seeking students.

**Note: ECON 131 is recommended elective for Bachelor degree seeking students.**
Human Services

The Human Services program prepares graduates to enter the social service workforce with the professional attitudes, skills, and knowledge necessary to succeed. The program also provides specialized academic certificates for majors and those in the workforce seeking advancement in their field of specialization. The AS in Human Services with the Certificates of Competence in Substance Abuse Counseling I and II fulfill the Dept. of Health, Alcohol and Drug Abuse Division (ADAD) educational requirements for Certified Substance Abuse Counselor (CSAC). These certificates also qualify for 2000 of the 6000-hour fieldwork requirement for CSAC. Human Services majors are required to earn a letter grade of C or better (or credit-by-exam) for each HSER and CHW course.

Contact the program coordinator, Selene LeGare, at 984-3274 or by email at slegare@hawaii.edu for a careful selection of courses.

Requirements for Certificates of Competence (CO):

- Minimum C grade or better required in each course taken for CO.

  **Aging: 9 credits**
  - Human Services 145(3), 101 or 248(3), 194 or 294(3)

  **Case Management: 9 credits**
  - Human Services 140(3), 248(3), 194 or 294(3)

  **Dynamics of Family Violence: 9 credits**
  - Human Services 140(3), 245(3), 256(3)

  **Substance Abuse Counseling I: 9 credits**
  - Human Services 140(3), 268(3), 194(3)

  **Substance Abuse Counseling II: 9 credits**
  - Human Services 245(3), 270(3), 294(3)

  **Youth Development Practitioner: 9 credits**
  - Human Services 130(3), 140 or 248(3), 256(3)

Requirements for Certificate of Achievement (CA): 30 credits

- All CA courses(30), plus:
  - English 100(3) - FW
  - Mathematics 100, 103, 112, 115, or Philosophy 110(3)
  - Sociology 100(3)
  - HSER/CHW Specialization electives(6)

Requirements for Associate in Science (AS) Degrees: 60-62 credits

- All CA courses(30), plus:
  - POLS elective or ENG 210(3)
  - HSER/CHW Specialization elective(3)
  - Natural Science(3-4) - FSHN 285 recommended (DB)
  - Global Multicultural Perspectives(6) - (FG)

Full-time students would take this sequence:

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 130, COM 145, or SP 151</td>
<td>3</td>
<td>SOC 100 Survey of General Sociology</td>
<td>3</td>
</tr>
<tr>
<td>*HSER 110 Intro to Human Services</td>
<td>3</td>
<td>*HSER 248 Case Management</td>
<td>3</td>
</tr>
<tr>
<td>*HSER 140 Intro to Counseling &amp; Interviewing</td>
<td>3</td>
<td>*HSER/CHW Specialization elective</td>
<td>3</td>
</tr>
<tr>
<td>*ENG 100 Composition I</td>
<td>3</td>
<td>*PSY 100 Survey of Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Global Multicultural Perspectives elective</td>
<td>3</td>
<td>*MATH 100, 103, 112, 115, or PHIL 110</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester (Fall)</th>
<th>Credits</th>
<th>Fourth Semester (Spring)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>*HSER 194 Seminar &amp; Fieldwork I</td>
<td>3</td>
<td>HSER 294 Seminar &amp; Fieldwork II</td>
<td>3</td>
</tr>
<tr>
<td>*HSER/CHW Specialization elective</td>
<td>3</td>
<td>HSER/CHW Specialization elective</td>
<td>3</td>
</tr>
<tr>
<td>FAMR 230 or PSY 240</td>
<td>3</td>
<td>Natural Science - FSHN 285 recommended</td>
<td>3-4</td>
</tr>
<tr>
<td>HWST 107* Hawaii: Center of the Pacific</td>
<td>3</td>
<td>POLS elective or ENG 210</td>
<td>3</td>
</tr>
<tr>
<td>Natural Science elective</td>
<td>4</td>
<td>Global Multicultural Perspectives elective</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>15-16</td>
</tr>
</tbody>
</table>

*Note: Courses required for the Certificate of Achievement.

**Note:** All Certificates of Competence require practicum placements in agencies/programs providing client services in the area of specialization, e.g., Substance Abuse Counseling CO I and II require placements in substance abuse programs and work with clients on the 12 Core Functions of a substance abuse counselor. If student has completed HSER 194, take HSER 294.

**Note:** MATH 103 or 115 is strongly recommended for transfer to UHWO Social Science programs.

**Note:** PHIL 110 is strongly recommended for transfer to UH Manoa Bachelor of Social Work. Students using PHIL 110 must complete MATH 82 with grade C or better or place at the MATH 100 level in order to graduate.

**Note:** HSER/CHW electives related to students’ specialization or occupational interest as determined with program coordinator.

**Note:** Course selection may depend on degree selection. See Academic Counselor to determine.
Nursing Career Ladder

The UHMC Associate in Science Nursing (ASN) Program is part of the Hawaii Statewide Nursing Consortium (HSNC) that provides transfer to the Registered Nurse (RN) to Bachelor of Science in Nursing (BSN) pathway at UH Manoa (UHM) or UH Hilo (UHH). UHMC students who successfully complete the required ASN degree courses and complete the required RN to BSN pre-admission requirements will be admitted to UHM or UHH for the RN-BSN program. RN to BSN courses are offered on the UHMC campus. There are also options to exit at the Practical Nurse level (Certificate of Achievement) and the Registered Nurse level (Associate in Science Nursing). For more information, students are encouraged to schedule an academic advising session by calling (808) 984-3306.

Health care students are required to complete University prescribed academic requirements that involve clinical practice in a University affiliated health care facility setting with no substitution allowable. *Failure of students to complete the prescribed clinical practice shall be deemed as not satisfying academic program requirements.* Students are responsible to satisfactorily complete affiliated health care facility background checks and drug testing requirements in accordance with procedures and timelines as prescribed by the affiliated health care facility. Per UH Board of Regents policy, priority for admission is given to fully qualified State of Hawaii residents as determined by the registrar for tuition purposes. *For the most current information about UHMC’s Nursing program admission and curriculum, visit the UHMC website at: www.maui.hawaii.edu/nursing/*.

- **Practical Nurse – Certificate of Achievement (CA):** PN graduates with the CA are prepared to work under the supervision of a registered nurse or physician in hospitals, extended care facilities, private nursing agencies, home health agencies, clinics, and physician offices.
- **Registered Nurse – Associate in Science Nursing (ASN):** RN graduates with the ASN degree are prepared for beginning level positions in hospitals, extended care facilities, clinics, physician offices, private nursing agencies, and home health agencies.
- **Registered Nurse – Bachelor of Science in Nursing (RN-BSN):** RN graduates with a BSN degree are prepared as generalist professional nurses to deliver care in a variety of health care settings.

Nursing Career Ladder Admission Process

For admission to the UH Maui College Nursing Program, complete all steps outlined below by January 31 for the Practical Nurse Pathway Spring Admission, and for the Registered Nurse Program Fall Admission. Application is available online at www.maui.hawaii.edu/nursing/. Admission to UH Maui college does not guarantee admission to the Nursing program. Applicants who are accepted are notified of current health requirements for the program at the time of acceptance. Applicants not selected are encouraged to seek academic advising to re-evaluate their academic plan.

- Apply to UH Maui College. Send official transcripts from previous colleges (outside of the University of Hawaii system) to “Admissions & Records Office, UH Maui College.” Submit a Transcript Evaluation Request Form (see forms under Admissions & Records webpage) to the UHMC Admissions & Records Office.

- Selection for the Nursing program is competitive. Criteria includes grades in the following prerequisite courses: Complete ENG 100(3); MATH 100, 103, or 115(3); FAMR 230 or PSY 240(3); Humanities elective(3); MICR 130(3); and PHYL 141/141L(3,1) and 142/142L(3,1); score at “Proficient” level on the Test of Essential Academic Skills (TEAS) test. It is also recommended to obtain health care experience (nurse aide preferred).

MICR 140 is not required but 1-point is awarded toward selection. In the event students have the same points in the Program Application, the student with the highest UHMC grade point average will be offered admission to the program. View the Nursing website at www.maui.hawaii.edu/nursing/ for necessary details.

**PN Pathway Only:** Students that complete the PN Pathway have the options of returning to complete the RN degree program. PN graduates interested in admission into the RN program are required to obtain licensure as a Practical Nurse, paid experience working as a Licensed Practical Nurse (LPN) in the community for one year, completion of NURS 211, NURS 212, and PHRM 203, and re-take of NURS 230 Clinical Immersion I with a grade of B or better. All requirements must be met to qualify for admission to the RN program. Successful completion of the RN program will result in the student obtaining the Associate in Science Nursing (ASN) degree.

**Allied Health course repeat policy for PN/RN Admission**

- Effective with courses taken in the Fall 2012 semester, courses may be repeated once to raise a grade. Of the two times that the course has been taken, the higher grade will be utilized. Only grades in the first two attempts will be considered for admission to the nursing program.
- The science courses, ZOOL 141 & 142 (revised PHYL 141 & 141L and 142 & 142L) (4 credits-lecture and lab) and Microbiology 130 (3 credit lecture), have a 10-year time limit, which must be completed within the last 10 years prior to the application deadline.

Contact the Allied Health Chair, Anne Scharnhorst, at 808-984-3646, or by email at annes@hawaii.edu for information.
Many students follow this suggested course sequence:

**General Education (G.E.) Requirements: 23 credits**

*Hawaii Statewide Nursing Curriculum (HSNC) General Education Course Checklist Graduation Requirement Form can be downloaded from: [http://maui.hawaii.edu/nursing](http://maui.hawaii.edu/nursing). For required BSN courses via UHMC, see UHMC Advisor and/or Nursing website.*

<table>
<thead>
<tr>
<th>Semester (Fall)</th>
<th>Credits</th>
<th>Semester (Spring)</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td><em>PHYL 141 &amp; 141L Human Anatomy &amp; Physiology I &amp; Lab</em></td>
<td>3,1</td>
<td><em>FAMR 230 Human Development</em></td>
<td>3</td>
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<tr>
<td><em>ENG 100 Composition I</em></td>
<td>3</td>
<td><em>PHYL 142&amp;142L Human Anatomy &amp; Physiology II &amp; Lab3,1</em></td>
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</tr>
<tr>
<td><em>MATH 100, 103, or 115</em></td>
<td>2</td>
<td><em>MICR 130 General Microbiology</em></td>
<td>3</td>
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<tr>
<td></td>
<td>10</td>
<td><em>Arts, Humanities, Lit - Humanities (DA/DH/DL for BSN)</em></td>
<td>2</td>
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</tbody>
</table>

**Certificate of Achievement (CA) Degree: 53 credits**

*All G.E. courses for CA(23), plus:*

<table>
<thead>
<tr>
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<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td><em>NURS 210 WI-Health Promotion Across the Life Span</em></td>
<td>9</td>
<td><em>NURS 220 Health and Illness I</em></td>
<td>10</td>
</tr>
<tr>
<td><em>NURS 211 Professionalism in Nursing I</em></td>
<td>1</td>
<td><em>PHRM 203 General Pharmacology</em></td>
<td>3</td>
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<tr>
<td><em>NURS 212 Pathophysiology</em></td>
<td>3</td>
<td></td>
<td>13</td>
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<td></td>
<td>13</td>
<td><em>NURS 230 Clinical Immersion I</em></td>
<td>4</td>
</tr>
</tbody>
</table>

**Third Semester (Summer)**

| *CA graduates take NCLEX-PN for licensure* |

**Associate in Science (AS) Degree: 73 credits**

*All CA courses(53), plus:*

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<thead>
<tr>
<th>Fourth Semester</th>
<th>Credits</th>
<th>Fifth Semester</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 320 Health &amp; Illness II: Family Health</td>
<td>10</td>
<td>NURS 360 WI-Health &amp; Illness III</td>
<td>9</td>
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<tr>
<td></td>
<td></td>
<td>NURS 362 Professionalism in Nursing II</td>
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<td>10</td>
</tr>
</tbody>
</table>

*AS graduates take NCLEX-RN for licensure*

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*Note: Required for CA.*

*Note: MATH 115 is required for UH-Manoa Bachelor of Science in Nursing (BSN).*

*Students who take Statistics from another college will be required to also take MATH 100, 103, or another Symbolic Reasoning course.*

*^Note: PSY 240 may be substituted.*

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**The Nursing Program is accredited by the Accreditation Commission for Education in Nursing (ACEN), 343 Peachtree Road NE, Suite 850, Atlanta, Georgia 30326, phone: 404-975-5000, email: info@acenursing.org, online: www.acenursing.org.**
Nursing Career Ladder - Health-Related Certificate Programs ... continued from preceding page

Under the umbrella of the Nursing Career Ladder are Certificates enabling individuals to gain the education and training needed for entry to various nursing-related professions. Grade C or better is required in all courses for a certificate or degree in Allied Health, unless stipulated otherwise.

Contact the Allied Health department chair, Anne Scharnhorst, at 984-3250, or by email at annes@hawaii.edu for information.

Nurse Assistant (CO): 6 credits
Prepares individuals to work in hospitals, extended care facilities, private nursing agencies, and home health agencies under supervision of an LPN or RN. Graduates are eligible to take the Certification Examination.

Nursing 100(6) Nurse Assistant (This course takes one semester; there is no selection process.)
Prerequisite: ENG 19 with grade C or better or placement at least ENG 22.

Adult Residential Care Home Operator (CPD): 3 credits*
ARCH prepares individuals to apply for certification to operate a Care Home in the State of Hawai‘i.
Nursing 12(1), 13(1), 14(1) Three 5-week courses offered during one semester.
Recommended: NURS 100 with grade C or better.

Community Health Worker/Health Navigator I (CO): 15 credits*  See curriculum on Human Services program map.

Medical Office Specialist I (CO):  See curriculum on Business Technology program map.

Medication Assistant (CPD): 3 credits*
Prepares individuals to work in assisted living and community-based settings.

Pharmacology 105(1) and 107(3).
Prerequisite: BIOL 100 with grade C or better, or consent. Recommended: NURS 100 with grade C or better.

Pharmacy Technician (CO): 22 credits
Prepares individuals as pharmacy technicians. Includes preparation for National Certification Exam as a Pharmacy Technician.

Grade C or better is required in all courses for the certificate, except in PHRM 192V, the work practicum, which is credit/no credit.

<table>
<thead>
<tr>
<th>First Semester (Fall)</th>
<th>Credits</th>
<th>Second Semester (Spring)</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIOL 100  Human Biology</td>
<td>3</td>
<td>PHRM 106  Introduction to Pharmacy Technology</td>
<td>3</td>
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<tr>
<td>HLTH 125  Survey of Medical Technology</td>
<td>1</td>
<td>PHRM 107  Pharmacology and Treatment of Diseases</td>
<td>3</td>
</tr>
<tr>
<td>BUSN 150  Introduction to Business Computing, or</td>
<td>3</td>
<td>PHRM 109  Pharmacology Calculations</td>
<td>1</td>
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<tr>
<td>ICS 101  Digital Tools for the Information World</td>
<td>3</td>
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<tr>
<td>MATH 75X  Introduction to Mathematical Reasoning</td>
<td>3</td>
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<tr>
<td>ENG 22   Introduction to Composition</td>
<td>3</td>
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<td></td>
<td>13</td>
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<td></td>
<td></td>
<td>Third Semester (Summer)</td>
<td>Credits</td>
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<tr>
<td></td>
<td></td>
<td>PHRM 192v  Work Practicum**</td>
<td>2</td>
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**PHRM 192v Work Practicum requires a drug test and criminal background check.
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Cooperative Education

Cooperative Education (Co-op or internships) is an academic program which offers students an opportunity to integrate classroom-based theory with related practical work experience. Students benefit by:

- earning academic credit (1-3 credits per semester) for field experience related to the major.
- gaining practical on-the-job experience that fosters development of skills, competencies, and interest in a specific occupation or career field.
- participating in field experiences that validate career choices.
- enhancing employability, improve resume, earning capability, and the potential for career advancement.
- exploring or making a transition into new careers.
- earning possible income while attending college. Income varies pending whether mentor/employer site offers paid or unpaid internship experience.

Field sites may be on- or off-campus, paid or volunteer, part- or full-time. Cooperative Education faculty will approve and orient field sites with participating businesses and organizations. Students develop learning outcomes, are evaluated for work performances, participate in Laulima for online assignments, attend monthly seminars with guest speakers or individual appointments, and develop a career portfolio.

Co-op is currently available in these programs:

- Accounting - ACC 193v
- Administration of Justice - AJ 293v*
- Agriculture - AG 193v
- Auto Body Repair-Painting - ABRP 193v
- Automotive Technology - AMT 93v
- Business Administration - BUS 193v
- Business Technology - BUSN 193v*
- Construction Technology - various
- Career Vocational Education - CVE 93v**
- Electronic-Cmptr Eng’g - ETRO 193v*
- Fashion Technology - FT 93v

*Program requires one or more semesters of Co-op.
**1st year college students and students with less than a 2.0 GPA. Courses lower than 100-level may not count toward a specific academic program. Contact your counselor to confirm.

Liberal Arts majors are encouraged to enroll in CASE 193v, 293v, 393v, 493v for career exploration and for professional development.

Co-op credits are variable by program requirements and are based on one credit per each increment of 75 hours of work-based learning. A Co-op course may be repeated for a maximum of 9 credits. Credits may be transferable as determined by the receiving institution. For 393v and 493v Co-op courses, students must be upper division program majors; or consent. Check online at Class Availability for specific course alpha and CRNs (e.g., BUSN 193v, CASE 293v*).

Call 984-3318, or visit Ka Lama 101, for information and assistance.

CareerLink

CareerLink is staffed Monday through Thursday, from 9:00 am - 4:00 pm; Fridays by appointment. The center is located in Ka Lama 101. Job postings include on- and off-campus employment.

On-campus student employment may be accessed online at: sece.its.hawaii.edu/sece/. A “maui.hawaii.edu/” email account is required to access this site.

Off-campus jobs may be accessed through Job Center Online. Register at: www.myinterface.com/mauiAccount/Register, or in person at Ka Lama 101.

CareerLink offers career readiness skills, including internships, cover letter, resume, mock interview, and financial literacy; professional development workshops; and online resources (e.g., Career Spots, HireNet Hawai‘i, and Job Center Online are available to current students and graduates of the UH campuses).

For information, call 984-3318 or visit: www.maui.hawaii.edu/careerlink.
Directed Study

Directed study (DIRS) or research beyond the scope of curricular offerings in students’ majors or areas of interest are offered by the College and arranged independently with the relevant instructor(s).

Interested students will print out the Directed Study form from the Curriculum Committee website. The completed form along with the proposed course outline is forwarded for approval to the instructor, department chair, and Vice Chancellor of Academic Affairs, with the vice chancellor office filing a copy of the approved proposal. Directed study courses may be repeated without limit for credit.

DIRS 99v, 199v, 299v, 399v, and 499v are available for elective credit only. The 99v course is generally not applicable for credit toward a UHMC degree. If the credits earned in Directed Study are intended for transfer, each directed study course syllabus and course outline will be input into the College computer system.

Directed study is intended as a specially designed learning experience. The offering is expected to be related to students’ programs of study and to the College’s existing curriculum. Directed study will not duplicate existing courses found and offered in the College curriculum. It is not a substitute for cancelled classes.

Topics and Issues Courses

Topics and Issues courses enable the curriculum to encompass emerging issues in a timely manner, to take advantage of expertise from visiting scholars and performers, to answer contemporary needs from students and the community, and to transition coursework while new programs or courses are developed.

Topics courses are available at five levels for every discipline (alpha) in the College curriculum.

| ALPHA 90v | Specialized Topic |
| ALPHA 190v | Topic |
| ALPHA 290v | Advanced Topic |
| ALPHA 390v | Contemporary Issues |
| ALPHA 490v | Advanced Contemporary Issues |

Programs, including Liberal Arts, may limit the number of courses or credits that a student may apply toward a certificate or degree. The department in which the faculty member is housed must approve the proposed topics course. With multiple faculty members involved, then the department in which the lead faculty member is housed must approve the topics course.

A particular topic may be taught only three times, and then subsequently proposed as a permanent addition to the curriculum through the regular curriculum process.

Credits may vary from 1-6, with contact hours determined by the number of credits. Prerequisites and corequisites are determined by the topic. Topics courses may be repeated without limit for credit.

Work Practicum

Work Practicum (WP 151v) provides work experience on- or off-campus under supervision of a faculty member. Students and college instructors jointly develop learning outcomes. Work Practicum credits are based on one credit for each increment of 75 hours of supervised work. Students desiring to enroll must obtain permission from the course instructor. The course may be repeated for a maximum of nine credits. Grading is by CR/NC only.

Apprenticeship

The College provides related credit and noncredit classroom instruction to supplement work experience for apprentices indentured by the State of Hawai‘i in a variety of trade areas, and provides skills upgrading courses for journey-workers.

For more information, call 984-3404.

Sustainable Living Institute of Maui

The Sustainable Living Institute of Maui (SLIM) is a center with a primary focus on noncredit-based community outreach and professional development activities, as well as trainings complimenting UH Maui College degree programs. Initiatives include green internships sponsored by INNOVATE Hawaii, a community garden, and industry-recognized certifications in facilities operations, renewable energy, and sustainable agriculture. Community outreach and workforce development efforts target K-12 and college-level students and faculty, local industry, and community members at-large.

For information, call 808-984-3379.

Transfer and Articulation Agreements

The College has agreements with other institutions enabling students to meet admission requirements and/or to transfer credits. Agreements exist with a variety of colleges both within and outside the UH system. The College continually seeks to provide transfer opportunities with two- and four-year institutions. As these opportunities are constantly changing and expanding, it is important that students interested in transferring meet with a counselor before starting on a course of study leading to a transfer program.

Sea Grant

The UH Sea Grant Program at UH Maui College is part of a nationwide network of the NOAA national Sea Grant College Program, U.S. Department of Commerce. It promotes the improved management, understanding, and wise use of marine resources in Hawai‘i and the Pacific region. Research provides scientific data to scientists, resource managers, policy makers, legislators, and the public in Hawai‘i and the Western Pacific.

The UH Hawaiian Internship Program (HIP) offers Native Hawaiian undergraduates summer environmental internships. It also works with the UH Marine Option Program (MOP) develop environmental internship possibilities in Hawai‘i for UH-HIP and MOP students.

The Sea Grant Extension Service supports the information and training needs of marine and coastal resource users and managers in aquaculture, coastal recreation and tourism, regional coastal resources, coastal hazards, and capacity holding and training.

For more information, call 808-3423.
Space Grant College Program
The UH Maui College Space Grant program is part of UH Space Grant College Consortium, funded by a grant from NASA.

The program promotes studies in areas concerned with the understanding, utilization, or exploration of space, and with investigation of the Earth from space. Related fields of study include astronomy, engineering, adaptive optics, computer sciences, geology, meteorology, oceanography, physics, social sciences, and the life sciences.

The program offers opportunities to conduct research or participate in internship projects by providing stipends (monetary awards) to support students working on approved projects. Students work with faculty advisors and mentors, as well as with research scientists, on Maui and throughout the UH system.

For information, call the NASA Space Grant program associate director at 984-3423, or visit: www.spacegrant.hawaii.edu.

Kaiao
Kaiao, meaning to enlighten, is a Native Hawaiian program at UH Maui College. This Title III grant is federally-funded by the U.S. Department of Education and is focused on increasing the success of, and offering leadership opportunities to Native Hawaiian students by implementing:

Activity One, named Pu'a A'e (to flower), is to expand college course offerings at the Hāna Education Center;

Activity Two, named Mu'o A'e (to bud), is to create a successful First Year Experience program focused on increasing success for a cohort of Native Hawaiian, first-time in college, full-time and part time, traditional and non-traditional, classified students.

Activity Three, named Mōhala A'e (to blossom), is to establish a Native Hawaiian Leadership Program for program participants, including participation by UHMC faculty and staff.

For more information, call 984-3405.

Maui Language Institute
Maui Language Institute (MLI) is an English as a second language (ESL) program located on the UH Maui College campus. MLI provides international and local students with English language instruction for academic purposes and for professional advancement.

MLI offers an array of unique English learning opportunities. The regular program offers intensive 8 and 6 week courses for individuals. The custom program will customize training for groups and private instruction.

Services offered to MLI students include placement, orientation, and counseling for academic, cultural, personal, and immigration purposes. Students have full use of the UH Maui College facilities including the library, The Learning Center, student health center, and computer labs. Students are given email accounts and are welcome to participate in campus activities and clubs.

All international students are required to have health/medical insurance. Students purchasing insurance in their own country must provide written proof that the insurance covers them in the USA.

For more information regarding the MLI program, upcoming sessions, or information about insurance available in Hawai‘i, call +1-808-984-3349 or visit the website: www.maui.hawaii.edu/mli.

International Programs
The Office of International Programs & Services establishes and implements systemwide policies and procedures to ensure the effective coordination of the University of Hawai‘i international programs relating to immigration, study abroad, scholar services, protocol, exchanges, and cooperative agreements.

The University of Hawai‘i has exchanges and cooperative agreements for both students and faculty with universities around the world, especially with those in the Asia-Pacific region. The office also administers the International Agreements Fund and serves as a clearinghouse for information on the UH international involvement.
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STUDENT HOUSING

Waterfront Apartments

Waterfront Apartments at Kahului is a privately owned and managed apartment complex located within walking distance to the UHMC campus, the Kahului Library, and the Queen Ka‘ahumanu Shopping Center. Studio, 2-bedroom, and 1-bedroom units are available, with community amenities that include on-site laundry, free internet and cable, gated access, off-street parking, and a work/study room. The apartment complex accepts students from the UH Maui College. Space reservations are accepted on a first-come, first-served basis, and assistance to help find a roommate is available.

For more information, see www.waterfrontkahului.com; phone: 808-856-2900, or email waterfrontapts@cirrusami.com

Maui Beach Hotel Student Housing

Hawaii Student Suites @ the Maui Beach Hotel is a privately owned and operated provider of student housing. A portion of the Maui Beach Hotel rooms are devoted to student housing while the remainder of the rooms make up a traditional fully operational hotel. Maui Beach Hotel is a mile away and an easy walk from the college campus. Rooms are available to students as single or double occupancy, and assistance to help find a roommate is available. Included in the cost of the room are furnishings, a mini fridge and microwave, weekly room cleaning, air conditioning, free internet and cable, and a 24 hour lobby front desk. A restaurant, rooftop pool and sundeck, mini gym, and coin operated laundry facilities are also on-site.

For more information, see www.hawaiistudentsuites.com, or phone: 808-952-5377.

Other Housing Options

Many housing rentals are posted online, or in the classified sections of local newspapers, like www.craigslist.com or www.mauinews.com!. Students should use good judgment, and never give their bank account number or important information over email or phone.

EDUCATIONAL OPPORTUNITY CENTER

The Educational Opportunity Center is a federally funded TRIO program providing assistance to college-ready Maui County residents who want to enter a postsecondary educational program. The EOC services are free to those who are qualified as low-income, first-generation to college (those whose parents did not attend college), and/or veterans. The EOC is located on the Kahului campus and at the Molokai Education Center. Weekly visits are made to local high schools and community agencies.

EOC services include comprehensive college and educational information for Hawai‘i and mainland schools, pre-admission advising, admission application, financial aid, scholarship, grant, and loan assistance. EOC advising is available to assist prospective students make appropriate educational decisions by assessing their educational needs, career interests, and academic qualifications.

For more information, contact the EOC office on Maui at 984-3286 or on Molokai at 808-553-4490, x4.

COUNSELING

The College offers an array of counseling services throughout the academic year and summer months. A comprehensive program of individual and group counseling is provided for students to enable each individual to develop to his or her fullest potential while realizing educational and career goals.

For information, call 984-3306 to schedule an appointment for counseling.

Academic Counseling

Counselors assist students in planning their program of study and in selecting courses. They provide information about course placement, prerequisites, course sequence, and registration and transfer information.

Personal Counseling

Counselors assist students with personal, social, and college-related programs and help assess personal growth and development.

Graduation Application Assistance

Counselors are available for assistance in applying for graduation. It is highly recommended that all students make an individual appointment prior to their last semester for this important academic check of their progress and completion of degree or certificate requirements. A graduation application and degree/certificate fee must be submitted to the Cashier’s Office by the deadline stated in the Academic Calendar.

Career & Transfer Advisory

Counselors provide information regarding transferring from UHMC to other colleges and universities. Early discussions with a counselor may result in a clear and detailed list of requirements for later degrees. Often this process involves a blend of career, academic, and personal counseling that results in careful planning and completion of courses at UHMC that will eventually transfer and fulfill requirements at another institution.

STAR Advising Tool

STAR is an online information and advising tool that enables students to view their academic pathway for their major, register for classes, view grades, transfer credits, financial aid status, academic holds, and more.

Students are strongly encouraged to seek advising to verify degree requirements. Access STAR through MyUH Services at myuh.hawaii.edu/.

For more information, contact the Counseling Center at 984-3306.

Orientation

Orientation sessions acquainting new students with College services, programs, and courses are conducted prior to each semester. These sessions may include a campus tour. During the first two days of classes, faculty and staff assist students at “Ask Me” information tables.

For information, call 984-3434.

Lost and Found

The UHMC Mailroom is the official site for College “Lost and Found” items.

For information, call 984-3500 or 984-3374.
STUDENT LIFE & CAMPUS ACTIVITIES

The Office of Student Life, the Associated Students of UH Maui College (ASUHMC) Student Governance Council, and the Student Activities Council (SAC) are an integral part of the UHMC educational and co-curricular program. A wide spectrum of activities, workshops, and forums that promote student involvement in college governance and provide opportunities for students to enhance their personal, cultural, social, recreational, and leadership skills.

For information, call 984-3434.

Student Government

The Associated Students of UH Maui College (ASUHMC) is the official student organization. The ASUHMC Student Governance Council, the representative governing body of the ASUHMC, is responsible for administering Student Activity fees and for developing and providing programs, services, and activities to meet student needs.

The Governance Council also serves as the collective voice for students in student-related issues.

Students are invited to participate in the College’s development by serving on Council committees.

For information, call 984-3434.

Student Publications

The Board of Student Publications (BOSP) serves in an advisory role in the publication of the student newspaper, Hō'oulu.

For information, call 984-3434.

SPECIAL POPULATION PROGRAMS

Ku'ina

The mission of the Ku'ina program is to encourage and facilitate the youths' successful transition to independence and self-sufficiency, be it through: achievement of a high school diploma/ equivalence, enrollment in post-secondary education, or other advanced training; unsubsidized employment; or military enlistment.

For more information, call at 808-984-3669.

Nā Pua No'eau

Nā Pua No'eau is an innovative enrichment program for Native Hawaiian children in grades K-12. The goal is to raise the educational and career aspirations of Hawaii students and their families by exposing them to numerous educational activities that they may not be able to receive in their home-based schools. Nā Pua No'eau recognizes that every child has gifts and talents. It is the kuleana (responsibility) of our kumu (teachers) and staff to provide educational opportunities and venues that nurture the haumāna (students’) learning and educational journey.

Student eligibility and participation varies from program to program in various grade levels. Nā Pua No’eau encourages students from an early age to prepare for college.

For more information, call Nā Pua No’eau Maui Coordinator at 984-3364.

Student Support Services Program Pai Ka Mana

The mission of the Student Support Services Program (SSSP) is to assist low-income, first generation, and/or disabled program participants in obtaining the knowledge and skills necessary to successfully complete an associate degree or certificate and transfer into a baccalaureate degree program.

Eligible students at UHMC receive services including academic advising, counseling, group and individual tutoring, priority registration, financial aid counseling, cultural and educational explorations, financial literacy, supplemental grant aid to qualifying participants, and assistance in transferring to an upper division four-year institution.

Pai Ka Mana serves Moloka’i, Lāna’i, Hāna, and Lahaina students as well.

For more information, call SSSP at 984-3574.

Upward Bound & Upward Bound Math Science

The UH Maui College Upward Bound and Upward Bound Math Science programs strive to increase postsecondary enrollment and college degree completion for low-income first-generation Baldwin, Maui, and Moloka’i High School participants.

The Upward Bound Math Science program aspires to develop high school participant motivation and academic preparation to enroll and complete postsecondary science, technology, engineering, and mathematics degree programs.

Funded by the U.S. Department of Education, these intensive pre-college programs promote high school academic achievement and preparation for a successful college career. After admission into the program, participants receive continuous services until high school graduation. Participants are tracked for an additional six years after program completion.

Services include assistance with college admission, scholarship searches, and completing financial aid forms; engaging 6-week Summer Academy; free college tours to Oahu, Hilo, and the mainland; academic advising, homework club, tutoring, motivational counseling, Saturday Academy workshops, cultural activities, and more. For additional information, call Upward Bound at 984-3299.

Services for Students with Disabilities

Students with disabilities, either permanent or temporary, may be provided with academic accommodations after completing the intake process. Examples of accommodations include alternative text, note taker, sign language interpreter, campus accessibility map, and specifically designed auxiliary equipment to meet the needs of students with disabilities.

In accordance with Section 84.4 of the federal rules and regulations governing Section 504 of the Rehabilitation Act of 1973, no qualified individual with a disability shall, on the basis of their disability, be excluded from participation in, be denied benefits of, or otherwise be subjected to discrimination under any program or activity that receives or benefits from federal financial assistance.

For more information, call at 984-3306 as early as possible so that services may be arranged on a timely basis.
Services for Deaf and Hard of Hearing

Deaf and Hard of Hearing individuals desiring information may contact the College by calling the TTY number at (808) 984-3741, or by using the text telephone relay service at 711 or 1-877-447-5990. A TTY phone is located in Pilina 133.

Call the Disabilities Services Counselor at 984-3227 to obtain information about services available for persons with disabilities.

Safe Zone Program

The Safe Zone program exists to create and maintain a positive social, academic, and employment environment at the UH for lesbian, gay, bisexual, transgendered, and intersex faculty, staff, and students. Trained volunteers who serve the program are nonjudgmental, understanding, and trustworthy advocates for those seeking help and advice, or simply a place to talk story. The Safe Zone program insures the enforcement of Hawai‘i State Law (Chapter 386) and established UH policy (Section 105 of the Board of Regents Bylaws and Policies) that explicitly prohibit harassment and discrimination on the basis of sexual orientation.

For information, call 808-956-9250.

STUDENT RIGHT TO KNOW

Graduation & Persistence Rates
UH Maui College
First-time, full-time degree/certificate-seeking undergraduates

GRADUATION RATE
150% of normal time to completion 19%
Gender
Men 17%
Women 20%

IPEDS Race/Ethnicity
Nonresident Alien R
Hispanic/Latino 7%
American Indian or Alaska Native R
Asian 27%
Black or African American R
Native Hawaiian or Other
Pacific Islander 21%
White 17%
Two or more races 16%
Race and ethnicity unknown R
Federal Grant/Loan Recipient
Recipient of a Federal Grant 18%
Recipient of a subsidized Stafford Loan who did not receive a Pell Grant 18%
Students who did not receive either a Pell Grant or a subsidized Stafford Loan 20%

PERSISTENCE RATE
Still enrolled after 150% of normal time to completion 19%

TRANSFER OUT RATE
13%

Note – An "R" designates any cohort/subcohort with fewer than 10 students. This information is provided for the Student Right-to-Know Act, Public Law 101-542. It provides a partial description of the graduation and enrollment patterns of students. It should not be used to infer or predict individual behavior.

Source – Institutional Research and Analysis Office, University of Hawai‘i, February 2017, Fall 2013 cohort.
Financial Aid

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FINANCIAL AID MISSION
The mission of the UH Maui College Financial Aid Office is to promote access to higher education and to support student success. Several types of financial aid - federal, state, and institutional - are available to eligible UHMC students: grants, part-time employment (Federal Work Study), loans, and scholarships. All financial aid programs are subject to change due to legislative action or availability of funds. Federal awards are made without regard to age, race, gender, or ethnic origin. Complete financial aid policies are available at the Financial Aid Office. For information, call 984-3277.

Eligibility
The majority of aid awarded by UH Maui College is federal and based on demonstrated financial need. Eligibility requirements are determined by federal rules and include the following requirements.

The applicant must:
• be a U.S. citizen or an eligible noncitizen (permanent resident).
• be enrolled in a degree granting program (classified student).
• be making satisfactory academic progress toward a degree at UH Maui College.
• not be in default on a loan or owe a refund on a federal grant.
• have demonstrated financial need.
• have obtained a high school diploma or GED.
• be registered with Selective Service, if required.

UH Maui College students will have their prior academic history at the College reviewed to determine compliance with the Financial Aid satisfactory academic progress policy. Transfer students should request that an academic counselor review their prior records to determine advanced placement. A review of the UH Maui College academic transcript and/or credits transferred from other institutions may impact the timeframe (semesters of eligibility) at the College.

Students who owe a repayment on financial aid funds, or are in default on an educational loan, will be unable to receive academic transcripts, register for classes in the subsequent semester, or receive further aid until the amount due is repaid in full or prescribed federal requirements have been met.

Students should be aware that the financial aid award is subject to adjustment due to legislative action, changes in eligibility, enrollment, availability of funds, or increases in students’ external resources.

For information regarding eligibility requirements, call 984-3277, or email mauifa@hawaii.edu.

Application Procedures
To apply for any form of need-based financial aid, including loans, students must submit a Free Application for Federal Student Aid (FAFSA) to the U.S. Department of Education. A FAFSA must be filed for each academic year during which students wish to receive financial aid.

Students requiring assistance in completing FAFSA forms should call the Educational Opportunity Center (EOC) at 984-3286. Students may also submit their application on the web at: www.fafsa.gov.

The information contained in the FAFSA is used to determine students’ eligibility for all need-based aid. The US Department of Education will send students a “Student Aid Report” (SAR) which reflects the “Expected Family Contribution” (EFC). All schools listed on your FAFSA receive an electronic copy of your SAR and begin working your file. The EFC indicates students’ eligibility for financial aid.

The SAR should be reviewed carefully for errors, and corrections should be made quickly. Corrections can be made online by using your FSA ID from the U.S. Department of Education:
1. Log on to: www.fafsa.gov/
2. Select Make correction to a processed FAFSA.
For a lost or misplaced FSA ID number, go to: fsaid.ed.gov.

Application Deadline
Early submission of the FAFSA is highly recommended because many scholarship programs have a March 1 deadline. The priority deadline for filing a financial aid application at UH Maui College is March 1.

FEDERAL FINANCIAL AID
1. Federal Pell Grants
Federal grant program is available to qualified, undergraduate students who demonstrate financial need and have not previously earned a Bachelor degree.

2. Federal Supplemental Educational Opportunity Grants (SEOG)
Federal grant program available to undergraduate students with exceptional financial need who attend a minimum of 6 credits. This fund is limited.

3. Federal Work Study (FWS)
The Federal Work Study Program finances student employment wages for a limited number of financial aid recipients. Recipients must be enrolled in at least 6 credits. Federal Work Study jobs are intended to give eligible students employment experience related to their educational goals and to encourage participation in community service activities. Students are limited to a maximum of 20 hours per week during the academic terms. If Federal Work Study is unavailable, students may pursue regular student employment by contacting CareerLink at 984-3318.
4. Federal Direct Loan Program
Federal loan program is funded by the Department of Education. There are three types of loans:

- **Federal Direct Subsidized Stafford Loan**
  Federal loan program for students who demonstrate financial need. Must be enrolled in at least 6 credits. Interest is subsidized by the U.S. Department of Education while in school. Repayment begins 6 months after a student ceases to be enrolled 6 credits.

- **Federal Direct Unsubsidized Stafford Loan**
  Federal loan program that is not based on financial need. Must be enrolled in at least 6 credits. Interest begins to accrue from the time loan is disbursed. Interest does not have to be repaid while in school, but will be added to the principal at repayment. Repayment begins 6 months after a student ceases to be enrolled 6 credits.

- **Federal Direct Parent Loan**
  Federal loan program for parents. This program provides additional loan funds for students’ educational expenses. Parents of dependent students may borrow up to the calculated cost of attendance for their child, minus other student aid. The interest rates on PLUS loans are variable. Interest begins accruing upon disbursement of the funds.

2. Hawai‘i State Incentive Grant (HSIG)
Tuition grant program is available to needy undergraduate students attending a minimum of 6 credits. To qualify, students must be eligible for a Pell Grant and be residents of Hawai‘i for tuition purposes. Awards are based on availability of funds.

3. Opportunity Grants
Institutional grant available for students awarded on a first-come, first-served basis. Students who are interested are encouraged to submit their FAFSA before the priority deadline of March 1. Awards are based on availability of funds.

4. UH Maui College Scholarships
Institutional scholarships are available for certain target groups of students. Visit www.maui.hawaii.edu/scholarships/ for more information.

OTHER SOURCES OF AID
1. Private Scholarships
These scholarships are available from numerous organizations. Some scholarships are not need based.

For listings, call the Educational Opportunity Center at 984-3286, or the Financial Aid Office at 984-3277.

ENROLLMENT STATUS AND ACADEMIC PROGRESS
Financial aid is based on students’ financial needs, enrollment levels, living situations, and academic progress toward declared goals.

In order to continue to be eligible for aid, students must meet the satisfactory academic progress requirements each semester. These requirements are described in the College Regulations section of this Catalog under Regulations and Standards for Financial Aid.

Students should notify the Financial Aid Office immediately if they make any changes to their certified course load or if they withdraw officially or unofficially. Withdrawals may impact student’s current eligibility of aid and could result in owing back of funds. Withdrawals may also impact a student’s future eligibility.

The Higher Education Amendments of 1998, Public Law 105-244, changed substantially the way financial aid funds are handled when students withdraw officially or unofficially from school. A statutory schedule will determine the amount of funds students have earned up to the time of withdrawal. Unearned funds must be returned to the grant or loan program from which they came. Recipients must make arrangements to return the funds.

It is strongly recommended that students who stop attending classes go through the official withdrawal process with the Admissions & Records Office. Financial aid recipients considering withdrawal should also contact the Financial Aid Office to see what impact their decisions may have on their financial aid eligibility.

Documentation Requirements
In addition to submitting the FAFSA, students may also be required to submit additional documents to the Financial Aid Office for award processing. The College verifies all financial aid applicants chosen for verification by the Federal processor. (Students chosen for verification will be required to submit additional documentation.) Students must adhere to deadlines required for document submission. Students who experience difficulties in completing documentation or verification requirements should contact the Financial Aid Office before the deadlines expire. Failure to provide the necessary documents can result in termination of all financial aid benefits for the year.

STATE & INSTITUTIONAL FINANCIAL AID

1. Hawai‘i B+ Scholarship
This scholarship is available to recent Hawai‘i public high school graduates. Students must have a cumulative GPA of 3.0, completed a rigorous high school curriculum, and demonstrate financial need. Official high school transcripts must be submitted to the Financial Aid Office for review.

For listings, call the Educational Opportunity Center at 984-3286, or the Financial Aid Office at 984-3277.
The Financial Aid “Package”

The financial aid “package” is based on student needs, enrollment levels, living situation, and the availability of aid. Financial need is determined by subtracting the Expected Family Contribution (EFC) from the cost of attendance, which includes tuition, fees, books, supplies, transportation, room, board, and miscellaneous personal expenses. The financial aid package offered may be a combination of gift-aid (grants and scholarships) and self-help (loans or part-time employment).

In most instances, students’ gift aid will not cover the full amount of need. If eligible, these students will be offered a loan to help meet educational costs. Students who take out any form of student loan must have completed a loan entrance counseling. Students must also complete a loan exit counseling when leaving the College or when enrollment drops below halftime.

Financial aid recipients must notify the Financial Aid Office if they receive any outside aid, as these monies are considered part of students’ available resources and will affect the amount of aid students are eligible to receive.

Students always make the final decision to accept or decline any part of the financial aid award package offered.

VETERANS ASSISTANCE

The College is an approved institution for education and training under the Veterans Educational Assistance Act (GI Bill®) and the Survivors’ and Dependents’ Educational Assistance Program. Information regarding authorized eligibility, entitlement, and types of training is available from the Veterans Administration Regional Office.

Application for educational benefits and information concerning veterans and eligible dependents is available at the Admissions & Records Office.

The Veterans Resource Center is dedicated to establishing a cohesive network of student veterans, dependents, reservists, and guardsmen to ensure their academic success. The Veterans Resource Center is located in Annex Building. The telephone number is 984-3242. Visit our website at www.maui.hawaii.edu/veterans/

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at: https://www.benefits.va.gov/gibill

The Admissions and Records office is responsible for VA enrollment certification. VA enrollment certification will not be processed if the student has a financial obligation to the University of Hawai’i.

VA students must have their prior credits from colleges previously attended and military training evaluated for possible transferring of credits into the college to avoid delay in VA enrollment certification.

Vocational Rehabilitation & Employment and Post-9/11 GI Bill® Benefits

Any individual who is entitled to educational assistance under chapter 31, Vocational Rehabilitation and Employment, or chapter 33, Post-9/11 GI Bill® benefits.

1. The date on which payment from VA is made to the institution.

2. 90 days after the date the institution certified tuition and fees following the receipt of the certificate of eligibility

   • College policy ensures that the educational institution will not impose any penalty, including the assessment of late fees, the denial of access to classes, libraries, or other institutional facilities, or the requirement that a covered individual borrow additional funds, on any covered individual because of the individual’s inability to meet his or her financial obligations to the institution due to the delayed disbursement funding from VA under chapter 31 or 33.

VA Standards of Progress

Veteran students and other Veterans Administration (VA) beneficiaries receiving educational benefits will be required to meet the Standards of Progress. To become eligible for VA educational benefits, a veteran or eligible dependent must enroll only in courses within his/her declared major, unless a change of major is approved. All veteran students receiving VA assistance must see the VA counselor for academic advising prior to registration. The minimum standards of satisfactory progress include the following procedures and requirements.

1. Students receiving VA educational benefits must maintain a minimum cumulative grade point average (CGPA) of 2.0 each semester.

2. A VA student whose CGPA falls below 2.0 at the end of any semester will be placed on academic probation for a maximum of two consecutive semesters of enrollment. If the student’s CGPA is still below 2.0 at the end of the second consecutive semester of probation, the student’s VA educational benefits will be terminated.

3. A VA student terminated from VA educational benefits due to unsatisfactory progress may petition the school to be recertified after attaining a CGPA of 2.0 or higher.
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ADMISSION REQUIREMENTS

All high school graduates and transfer students from other colleges and universities may be admitted to the College. Persons 18 years of age or older who are not high school graduates may also be admitted. Admission to the College does not mean automatic admittance to programs or courses.

All individuals seeking admission must submit the following three documents:

- UH Application for Admission form, available at: www.maui.hawaii.edu/, then to How to Apply.
- Students are required to have a negative Tuberculosis (TB) screening/test at age 16 or older. If starting post-secondary school prior to age 16, must have a current negative TB screening/test with 12 months prior to start date AND a repeat negative TB screen once turning 16.
- Proof of Mumps, Measles, Rubella (MMR) immunization. This requirement is waived for those born before 1957. For those born in or after 1957, take any records of childhood immunization to the Campus Health Center or to an outreach coordinator for review.

The College shall also comply with applicable requirements of the State as may be required by law or by rules and regulations.

Application Assistance

Prospective students may complete the on-line UH Application for Admission and other admission information at:

- www.maui.hawaii.edu/how-to-apply/
- Admissions & Records in Ho‘okipa, or by calling 808-984-3267.
- Educational Opportunity Centers: Kahului Office, Ho‘okipa, 984-3286; or on Moloka‘i by calling 553-4490, ext. 4.
- Hāna, Lahaina, Lāna‘i, and Moloka‘i Education Centers.

All non-U.S. citizens should obtain the Foreign Student Supplementary Information form and follow the additional instructions in the section International Student Applications in this Catalog.

Out-of-state students and international students are reminded that admission decisions are made without regard to availability of financial aid or housing. Students must arrange their own housing and apply separately for financial aid.

For Financial Aid, call 808-984-3277.

Application Deadlines

Fall Semester: August 1
Spring Semester: December 15
Summer Semester: July 1

Acceptance Notification

Applicants applying prior to deadlines are notified of their status. Applicants applying after the deadlines are asked to check with the Admissions & Records Office regarding their admission status and registration information.

Continuing & Returning Students

Continuing students who attended UHMC in the prior semester do not need to reapply. Returning UHMC students should obtain information on an abbreviated Re-Application process by calling Admissions & Records at 808-984-3267.

MYUH SERVICES & STAR GPS

MyUH Services is the online University of Hawai‘i student information system. Features include web-based services and the ability to register and pay online for classes at multiple UH campuses.

Star GPS. Newly incorporated is Star GPS, a tool that has evolved from a degree audit system to a robust registration system connected to degree requirements. Star GPS immediately displays to registering students the classes they need to complete unfinished requirements for their major, helping them to keep on an optimal pathway toward graduation.

MyUH Services open to both the public and UH students:

- Online admission/application information.
- Web Registration Tutorial, to preview MyUH Services.
- Check Class Availability sites that display “real-time” information on sections, times, location, instructor, seats remaining, and added or cancelled classes.
- Academic advising resources.
- Payment options and deadlines.

MyUH Services for UH students:

- Pre-Registration Checklist to qualify for Quick Registration.
- Web registration and drop/adds.
- Online credit card payments.
- Registration Status check, including holds, academic standing, and credits completed.
- Final grade report and transcript.

All students are required to obtain a MyUH Services account and register online at: myuh.hawaii.edu/.

TUITION AND FEES

Payments made by credit card, (Visa, MasterCard, Discover), eCheck, or eSavings must be made online through My UH Services. Payments may also be made in person at any UH campus Cashier’s Office and the Moloka‘i Education Center by cash, check, cashier’s check, travelers’ check, debit card, or money order.

For Summer School fees, see the Schedule of Classes posted online. All tuition and fee charges at UH campuses are subject to change in accordance with requirements of state law and/or action by the UH Board of Regents or the University administration.

- Resident Tuition (per semester)
  $128.50 per credit, lower division
  $303 per credit, upper division
- Non-Resident Tuition (per semester)
  $342.50 per credit, lower division
  $843.00 per credit, upper division
- Out-of-State Application Fee
  A $25 fee must accompany the Admission application.

- Student Activity Fee
  Students enrolled in Kahului campus sections are charged the student activity fee at the time of registration:
  $1.00 per credit for 1-7 credits.
  $7.50 max for 8 or more credits.

- Student Government Fee
  All students are charged a student government fee at the time of registration:
  $1.00 per credit for 1-7 credits.
  $7.50 max for 8 or more credits.
• **Moloka’i Student Activity Fee**
   Moloka’i students taking Moloka’i Campus sections are charged a student activity fee at the time of registration. $1.00 per credit for 1–7 credits $7.50 max for 8 or more credits

• **Student Technology Fee**
   All students are charged a technology fee to provide support for the technology resources used by students. $3.00 per credit for 1–11 credits $36.00 max for 12 or more credits

• **Student Health Fee**
   Students enrolled in Kahului campus sections are charged a $12.00 student health fee at the time of registration. A Summer Session student health fee of $12.00 is also assessed.

• **Culinary Professional Fee**
   Culinary majors are charged a fee at the time of registration: $15 per credit for 1-11 credits $180 max for 12 or more credits

• **Late Registration Fee**
   Late fee charges are assessed from the first day of instruction. Students registering from the first day of instruction and after (including modular classes) are assessed a $30 late registration fee in fall and spring semesters. A Summer Session late fee of $10 is assessed.

• **Nursing/Allied Health Malpractice Insurance**
   A non-refundable $18.00 nursing malpractice fee is charged at the time of registration for students taking designated nursing courses.

• **Nursing Professional Fee**
   A non-refundable $500.00 nursing professional fee is charged to Nursing Program majors at the time of registration.

• **Dental Hygiene Fee**
   A non-refundable $500.00 Dental Hygiene professional fee is charged to Dental Hygiene program majors at the time of registration.

• **Returned Check Fee**
   A $25 service charge is assessed for checks made out to UH Maui College that are returned for any cause.

• **Course Change Fee**
   A $5 fee is charged for each course change request form. Students are also assessed or rebated tuition and fees, as applicable, according to the Refund Schedule of Tuition and Fees.

• **Student Publication Fee**
   A $4 Board of Student Publication (BOSP) fee is charged to all students at the time of registration. The fee covers the cost to produce approximately four student newspapers per semester, as well as an annual literary journal.

• **Associate Degree and Certificate of Achievement English and Hawaiian Diploma Fees**
   A $15 fee is payable at the time the graduation application is submitted. Deadlines are:
   - December 8: Fall Semester
   - March 15: Spring Semester
   Applicants are issued an English and Hawaiian language Diploma. The $15 fee covers both diplomas and one diploma cover. Students may choose to purchase an additional cover for $10. Any additional diplomas ordered (Hawaiian or English) will require a $15 fee per diploma.

• **Certificates of Professional Development and of Competence Fees**
   A $2 fee per certificate, up to a maximum of $12 for multiple certificates, is payable at the time application is submitted. A $10 fee is charged for each diploma cover.

• **Transcript Fee**
   A $5 fee is charged for a transcript sent outside the University of Hawai‘i system. The fee is not charged for transcripts sent to another college within the UH system. Transcripts are usually processed within two weeks. A $15 rush fee is charged for transcripts requested within a two business day period. Transcript Request Forms are available at Admissions & Records; at the Hāna, Lahaina, Lāna‘i, and Moloka‘i Education Centers; and online at:
   www.mau.hawaii.edu/transcripts/.

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**Transcript Evaluation**

Students may submit official transcripts from regionally accredited colleges and universities for evaluation of prior college credits. Transcripts must be sent directly from the college or university to Maui College Admissions & Records Office. College catalogs, course descriptions, and additional information may be necessary and requested of the student.

**Books, Supplies, Tools**

The cost of books and supplies for full-time students averages $500 per term. Students in certain career programs are additionally required to purchase personal hand tools, which range from $35 to $625 depending upon the major. Students in need of financial assistance to absorb this cost should refer to the Financial Aid section.

**U.S. Passport Acceptance Service**

Contact Admissions & Records Passport Acceptance Agents, Hookipa, 808-984-3474.

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**REGISTRATION FOR CREDIT COURSES**

Students should check MyUH Services or the college homepage each semester for specific registration dates and procedures. The College provides students closest to graduation the highest registration priority.

**Concurrent Registration**

UH Maui College students may enroll in eClasses or other classes offered by the UH Community Colleges for which they have met the prerequisite. Concurrent registration is enabled online through MyUH Services, or by contacting Admissions & Records or an outreach coordinator at Hāna, Lahaina, Lāna‘i, and Moloka‘i.

Students may view the schedules of classes from all the UH campuses, by assessing the online MyUH Services.

An eLearn website providing information on eClasses and multi-campus distance delivery from the UH Community Colleges is available at: www.hawaii.edu/dl/courses/
Attendance and “No-Shows”
Students are expected to attend all their classes, especially the first class session. Instructors reserve the right to drop “no shows” who have neither made prior arrangements nor been granted prior approval for their absence.

Dropped students are eligible for a tuition refund, in accordance with the Refund Schedule. Classes that are dropped during the course period are not recorded on the student’s permanent record. “No Shows” who do not officially withdraw from a class may receive the grade of F in that class.

Placement Testing
Students must take the English and math placement tests, if they are any of:

• Degree-seeking (classified) student.
• Non-degree seeking (unclassified) student taking 8 or more credits.
• Registering for a course with a Placement prerequisite.
• Early Admit student.
• Do not qualify as an exemption.

Multiple Measure Placement

**English:** Students enrolling UH Maui College may be exempt from the English placement test if one of the following is met:

- English ACT score is 18 or higher.
- English ACT score is ≥11 and ≤17.
- Writing SAT score is 510 or higher.
- Writing SAT score is ≥310 and ≤509.
- Smarter Balanced English score is 3.
- Smarter Balanced English score is 4.
- Smarter Balanced English score is 3; and B or higher year-long calculus pathway course.
- Math Smarter Balanced score is 2, and B or higher in 12th grade Transition Math course.
- Math ACT score is 22 or higher.
- Math SAT score is 510 or higher.
- Math Smarter Balanced score is 4.
- Math Smarter Balanced score is 3.
- Math Smarter Balanced score is 3, and B or higher year-long calculus pathway course.
- Math ACT score is 22 or higher.
- Math SAT score is 510 or higher.
- Math Smarter Balanced score is 4.
- Math Smarter Balanced score is 3.
- Math Smarter Balanced score is 3, and B or higher year-long calculus pathway course.

Placement testing is located in The Learning Center (TLC) on a walk-in basis during open hours (call 984-3240 for hours). Bring a photo ID and UH ID number (obtain from Admission).

Health and Accident Insurance Requirement
Students are required to have a negative Tuberculosis (TB) Test result within one year before the start of classes. There is also a Measles, Mumps, Rubella (MMR) requirement. The health clearance form may be found at the following url: [http://maui.hawaii.edu/assets/forms/UHMC_Health_Clearance.pdf](http://maui.hawaii.edu/assets/forms/UHMC_Health_Clearance.pdf). A list of health centers where you can do the testing is available at: [http://maui.hawaii.edu/gettingstarted/#submit](http://maui.hawaii.edu/gettingstarted/#submit). Low cost health insurance is available to UH Maui College students.

All international students are encouraged to enroll in a health and accident insurance program prior to their arrival in the U.S. In compliance with public health regulations, new students must show evidence that they are free of active tuberculosis and measles with admission application. The College complies with all applicable requirements of other state health agencies and councils as may be required by law or by rules and regulations. Applications for University approved and sponsored health plans are available online at [www.hmsa.com/portal/?gid=student](http://www.hmsa.com/portal/?gid=student). Student Services also has a referral program for those in need of medical attention.

For information, call 984-3267.

Math: Students enrolling UH Maui College may be exempt from the math placement test if one of the following is met:

- Math ACT score is 22 or higher.
- Math SAT score is 510 or higher.
- Math Smarter Balanced score is 4.
- Math Smarter Balanced score is 3.
- Math Smarter Balanced score is 3, and B or higher year-long calculus pathway course.
- Math ACT score is 22 or higher.
- Math SAT score is 510 or higher.
- Math Smarter Balanced score is 4.
- Math Smarter Balanced score is 3.
- Math Smarter Balanced score is 3, and B or higher year-long calculus pathway course.

Placement testing is located in The Learning Center (TLC) on a walk-in basis during open hours (call 984-3240 for hours). Bring a photo ID and UH ID number (obtain from Admission).

Early Admit College Options

Early Admit students may take any UH Maui College course where the prerequisite is met. Courses taken depend upon a student’s ultimate college plan. Enrollment is on a space available basis. The Early Admit program provides educational opportunities for two categories of youth under 18 years of age.

- Academically superior or vocationally gifted Early Admits are permitted to take one or two regular college courses during the summer following completion of their sophomore year, or during their junior or senior year, provided their high school approves and is able to make appropriate schedule adjustments.
- Applicants who are officially released from high school and are under 18 years of age may be considered for early admission in courses or programs if the College determines that the student can benefit from its academic or vocational offerings. In addition to the three required general admission documents, individuals in this category must also submit a written release by the District Superintendent or designee.

Running Start Program

Running Start is a statewide program that provides an opportunity for academically qualified juniors and seniors to enroll in college classes through the UH system as a part of their high school coursework. This unique partnership between the Department of Education and the UH system allows public high school students to attend college classes during the fall, spring, and summer while earning high school and college credits. Currently, nine UH campuses participate in Running Start: UH Hilo, UH Maui College, Hawai‘i CC, Honolulu CC, Kapiolani CC, Kauai CC, Leeward CC, Windward CC, and UH West Oahu. Interested students should check with their high school counselor regarding participation in the Running Start program.
INTERNATIONAL STUDENT APPLICATIONS

International applicants must comply with all regulations of the U.S. Citizenship and Immigration Service as well as with applicable policy of Board of Regents of the University of Hawai‘i and the policies of UH Maui College. For purposes of clarifying requirements for admission, international students who are not U.S. citizens and who have not been admitted to live in the U.S. permanently are designated as non-immigrants. The College is authorized under federal law to enroll non-immigrant alien students. Contact Admissions & Records for rules and regulations.

In addition to the two general admission documents required for all students, international students must:

- Complete the International Student Supplementary Information form.
  - Current bank statements and financial aid award letters must accompany the Supplementary Information form.
- You must have a minimum TOEFL score of 61 on the Internet Based Test (IBT) or TOEFL score of 500 on Paper Based Test (PBT) or STEP Eiken 2A.
- In compliance with public health regulations, new students prior to enrollment must show evidence that they are free of active tuberculosis and measles, mumps, and rubella. The College complies with all applicable requirements of other state health agencies & councils as may be required by law or by rules & regulations.
- Demonstrate proof of enrollment in a health and accident insurance plan before being permitted to enroll. The intent of this requirement is to protect international students against the high cost of unanticipated health care expenses resulting from accident or illness. The average cost per year is approximately $4,000. More information is available from Admissions & Records.
- International students are required to take a full course load (a minimum of 12 credits per semester toward their program).

Individuals from foreign countries who reside in the State of Hawai‘i and who wish to be accepted as students at the College (and who seek student visas) should obtain additional information from the Admissions & Records Office.

   For information, call 808-984-3267. Arrangements for housing must be made prior to arrival.

Residency Regulations (condensed)

Students who do not qualify as bona fide residents of the State of Hawai‘i, according to the University of Hawai‘i rules and regulations in effect at the time they register, must pay the nonresident tuition. An official determination of residency status will be made prior to enrollment. Applicants may be required to provide documentation to verify residency status. Once classified as nonresidents, students continue to be so classified during their term at the College until they can present clear and convincing evidence to the residency officer that proves otherwise.

Some of the more pertinent University residency regulations follow. The complete rules and regulations are available at Admissions & Records.

   For information or interpretation, call the Admissions & Records at 808-984-3267.

Definition of Hawai‘i Residency

A student is deemed a resident of the State of Hawai‘i for tuition purposes if the student (19 or older) has not been claimed as a dependent by his/her parents or legal guardian and has demonstrated intent to permanently reside in Hawai‘i (see below for evidences);

- Been physically present in Hawai‘i for the 12 consecutive months prior to the first day of instruction, and subsequent to the demonstration of intent to make Hawai‘i his/her legal residence; and
- The student, whether adult or minor, has not been claimed as a dependent for tax purposes for at least 12 consecutive months prior to the first day of instruction by his/her parents or legal guardians who are not legal residents of Hawai‘i.

The age of majority is 18 years. However, a person between the ages of 18 and 19, unless emancipated, cannot claim residency solely on the basis of himself/herself because he/she does not have the minimum 12 months residency which commences on his/her 18th birthday. Therefore, the applicant must claim a portion of the required 12 months on the basis of his/her parent or legal guardian.

To demonstrate the intent to make Hawai‘i your legal residence, the following evidence applies:

- Filing Hawai‘i Resident State Personal Income Tax Return.
- Voting/registering to vote in the State of Hawai‘i.

Other evidence, such as permanent employment and ownership or continuous leasing of a dwelling in Hawai‘i, may apply, but no single act is sufficient to establish residency in the State of Hawai‘i.

Other legal factors involved in making a residency determination include:

- The 12 months of continuous residence in Hawai‘i shall begin on the date upon which the first overt action (see evidence) is taken to make Hawai‘i the permanent residence. Residence will be lost if it is interrupted during the 12 months immediately preceding the first day of instruction.
- Residency in Hawai‘i and residency in another place cannot be held simultaneously.
- Presence in Hawai‘i primarily to attend an institution of higher learning does not create residence status. A nonresident student enrolled for 6 credits or more during any term within the 12-month period is presumed to be in Hawai‘i primarily to attend college. Such periods of enrollment can not be applied toward the physical presence requirement.
- The residency of unmarried students who are minors follows that of the parents or of the legal guardian. Marriage emancipates a minor.
- Resident status, once acquired, will be lost by future voluntary action of the resident inconsistent with such status. However, Hawai‘i residency will not be lost solely because of absence from the State while a member of the United States Armed Forces, while engaged in navigation, or while a student at any institution of learning, provided that Hawai‘i is claimed and maintained as the person’s legal residence.
These considerations do not exhaust all the factors that affect the determination of residency. For information consult Rules and Regulations Governing Determination of Residency as Applied to Tuition Payments and Admission at All Institutions Under the Jurisdiction of the Board of Regents of the University of Hawai‘i.

Board of Regents Exemptions
Once classified as nonresident status, students continue in this status at the College until submitting satisfactory evidence to Admissions & Records that proves otherwise.

The maximum number of nonresident students that can be accepted by the College is limited by Board of Regents policy. Students classified as nonresidents are required to pay nonresident tuition, unless exempted from paying such tuition through one of the statutory exemptions listed below:

1. Nonresidents may be allowed to pay resident tuition if they qualify as one of the following:
   - United States military personnel and their authorized dependents during the period such personnel are stationed in Hawai‘i on active duty.
   - Members of the Hawai‘i National Guard & Hawai‘i-Based Reserves.
   - Full-time employees of the University of Hawai‘i and their spouses and legal dependents (as defined under Internal Revenue Service rules.)
   - East-West Center student grantees pursuing baccalaureate or advanced degrees.
   - Hawaiians, descendants of the aboriginal peoples that inhabited the Hawaiian Islands and exercised sovereignty in the Hawaiian Islands in 1778.

2. Citizens of an eligible Pacific Island district, commonwealth, territory, or insular jurisdiction, state, or nation that does not provide public institutions that grant baccalaureate degrees may be allowed to pay 150% of the resident tuition. At time of publication, these included the following:

This list is subject to change. For a current list, contact the Admissions & Records Office or visit: www.hawaii.edu/admissions/.

Misrepresentation
A student or prospective student who provides incorrect information on any form or document intended for use in determination of residency status for tuition purposes will be subject to the requirements and/or disciplinary measures provided for in the rules and regulations governing residency status.

Appeal Process
Residency decisions may be appealed by contacting the Residency Officer/Registrar for information on how to initiate an appeal. Appeals are heard by the Committee on Resident Status only after the resident tuition is paid.

REFUND POLICY
Several refund policies are applicable:

1. Regular Academic Semester

In the event students initiate before the fifth week of instruction a complete withdrawal from the University (or College), changes from full-time to part-time status, or changes from one tuition rate to another, if applicable, tuition and special course fees are refunded as indicated below:
   - 100% refund for complete withdrawal only if made before or during the first week of instruction as announced on the College homepage.
   - 50% refund if complete withdrawal or change in status or tuition rate is made within the 2nd & 3rd weeks of instruction, unless otherwise stipulated by federal regulations.

When changes by the College to the published schedule of classes precipitate a complete withdrawal, or a change from full-time to part-time status, or a change from one tuition rate to another tuition rate, and the changes to the published schedule have occurred after the student registered, tuition and special course fees are refunded as indicated below upon approval of the Vice Chancellor of Academic Affairs or Vice Chancellor of Student Affairs:
   - 100% refund if complete withdrawal is necessary and if application for refund is made within two weeks of the date of change(s) to the published schedule.
   - The difference between the amount assessed at registration at the start of the semester and the amount assessed due to change in status or tuition rate if such a change is necessary and if application for refund is made within two weeks of the date of the change(s) to the published schedule.

After students secure the required approvals, students must submit the application for refund to the campus Business Office for payment. In no case shall payment of a refund be made when a student fails to make application for a refund within two weeks of date of withdrawal, change in status, or change in tuition rate.

2. Special Course Fees

For Summer Session, CCECS, and other short-term courses:
   - 100% refund for complete withdrawal if made on or before the last working day before the first day of instruction.
   - 50% refund in accordance with the following schedule, based on length of the course term and number of calender days elapsed, including the first day of class instruction, when the withdrawal is made:

<table>
<thead>
<tr>
<th>Term</th>
<th>50% Refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 week</td>
<td>No refund</td>
</tr>
<tr>
<td>2 weeks</td>
<td>1-3rd day</td>
</tr>
<tr>
<td>3 weeks</td>
<td>1-4th day</td>
</tr>
<tr>
<td>4 weeks</td>
<td>1-5th day</td>
</tr>
<tr>
<td>5 weeks</td>
<td>1-7th day</td>
</tr>
<tr>
<td>6 weeks</td>
<td>1-8th day</td>
</tr>
<tr>
<td>7 weeks</td>
<td>1-10th day</td>
</tr>
<tr>
<td>8 weeks</td>
<td>1-11th day</td>
</tr>
<tr>
<td>9 weeks</td>
<td>1-12th day</td>
</tr>
<tr>
<td>10 weeks</td>
<td>1-13th day</td>
</tr>
<tr>
<td>11 weeks</td>
<td>1-14th day</td>
</tr>
<tr>
<td>12 weeks</td>
<td>1-15th day</td>
</tr>
<tr>
<td>13 weeks</td>
<td>1-16th day</td>
</tr>
<tr>
<td>14 weeks</td>
<td>1-17th day</td>
</tr>
<tr>
<td>15 weeks</td>
<td>1-18th day</td>
</tr>
<tr>
<td>16 weeks</td>
<td>1-19th day</td>
</tr>
</tbody>
</table>

For credit courses with unique distribution of class meeting hours through the term of the course, the refund schedule is based on the elapsed instructional time as a percentage of the total instructional time for that course:
• 100% refund for complete withdrawal if made on or before the last working day before the first day of instruction.
• 50% refund in accordance with the schedule in the previous column, based on length of the course term and number of calendar days lapsed, including the first day of class instruction when the withdrawal is made.
For non-credit courses or workshops:
• One to five weeks in length - 100% refund for complete withdrawal if made on or before the last working day before the first day of class meeting; thereafter, no refund.
• Six weeks or longer - 100% refund for complete withdrawal if made on or before by the sixth working day, after the first day of class instruction; thereafter, no refund.

Refunds for financial aid students who withdraw completely or stop attending classes will be made in accordance with federal regulations.

For information, call the Financial Aid Office at 984-3277.

3. Student Life/Activity, BOSP, Student Health, and Student Technology Fees
• 100% refund of student activity fee, student health fee, board of student publications fee, and student technology fee if complete withdrawal is made within the first week of instruction.
• No refund of student activity, student health, board of student publications, and student technology fee if complete withdrawal is made after the first week of instruction.
• No refund of the student activity fee or student technology fee in cases of voluntary change from full-time to part-time status after the first week of instruction.

POLICIES

Employment of Graduates
Section 177.64 of Rules and Regulations Governing the Guaranteed Loan Program (20 U.S.C. 1071 through 1087-1) requires that participating institutions make a good faith effort to present prospective students, prior to the time they obligate themselves to pay tuition, with a complete and accurate statement about the institution, its current academic or training program, and its facilities and programs, with particular emphasis on those programs in which the prospective students have expressed interest. Further, in the case of an institution having courses of study, the purpose of which is to prepare students for a particular vocational, trade, or career field, such statement shall include information regarding the employment of students enrolled in such courses, in such vocation, trade, or career field.

Accordingly, applicants are advised to secure a copy of the current catalog of prospective campuses in order to gain information describing the nature of the campus, its academic and student services programs, its faculties, and its facilities. Further, applicants are advised to contact Careerlink (UHMC Career Resource Center) to access information on employment opportunities for specific academic programs.

Non-Discrimination and Affirmative Action
It is the policy of the University of Hawai‘i to comply with federal and state laws which prohibit discrimination in University programs and activities, including, but not necessarily limited to, the following laws which cover students and applicants for admission to the University:
• Titles VI and VII of the Civil Rights Act of 1964 as amended (race, color, religion, sex, pregnancy, national origin)
• Age Discrimination Act of 1975 (age)
• Title VIII of the Public Health Service Act as amended (sex)
• Title IX of the Education Amendments of 1972 (sex)
• Executive Order 11246 as amended (race, color, national origin, religion, and sex)
• Equal Pay Act of 1963 as amended by Title IX of the Education Amendments of 1972 (sex)
• Age Discrimination in Employment Act of 1967 (age)
• Section 402 of the Vietnam Era Veteran’s Readjustment Assistance Act of 1974 (veteran status)
• Sections 503 and 504 of the Rehabilitation Act of 1973 (disability)
• American’s with Disabilities Act of 1990, as amended (disability)
• Hawai‘i Revised Statutes, Chapters 76, 78, 378 (race, sex, sexual orientations, age, religion, color, ancestry, political affiliation, disability, marital status, arrest and court record, domestic or sexual violence victim status, lactation, assignment of income for child support obligation, credit history or credit report)

The UH Community Colleges strive to promote full realization of equal opportunity through a positive, continuing program including Titles I-IV of the Americans with Disabilities Act (ADA) P.L. 101-336. Accordingly, vocational education opportunities will be offered without regard to race, color, national origin, sex, or disability. American citizens or immigrants with limited English proficiency skills will not be denied admission to vocational education programs.

In addition, employees and applicants for employment are protected under Title IX, Title II, and Section 504.

As an integral part of its Policy on Nondiscrimination & Affirmative Action, the Office of the President, University of Hawai‘i hereby declares and reaffirms its commitment to the University’s pursuit of equal education and employment opportunity and further declares that any harassment of students or employees on the basis of sex is prohibited and will not be tolerated.

Complaints of this nature are addressed by Debbi Brown, phone 808-984-3601.

Individuals designated to coordinate the UH Community College nondiscrimination and affirmative action programs are:
Discrimination Complaints

Students, employees, or applicants for admission or employment who believe they have been discriminated against on the basis of race, sex, age, religion, color, ancestry, sexual orientation, national origin, disability, marital status, veteran status, or arrest and court record may file a complaint with:

Debby Brown, EEO/AA Coordinator
Hookipa 119, phone 808-984-3601

The EEO/AA coordinator will explain the available avenues of recourse and direct the person to the appropriate person or office. The process of addressing allegations of discrimination are described in the Administrative Procedure A9-920 2210 UH Community College Procedures and Guidelines, Relating to Complaints of Discrimination and in campus Section 504/ADA Grievance Procedure.

Students may also file complaints of discrimination at the following address:

Mary Perreira
Director of EEO/AA
UH Community Colleges
2327 Dole St.
Honolulu, HI 96822
Phone: 808-956-4650

Family Education Rights and Privacy of Students

Pursuant to Section 99.6 of rules and regulations governing the Family Educational Rights & Privacy Act (FERPA) of 1974 (hereinafter the Act), student in attendance at the University of Hawai‘i Maui College are hereby notified of the following:

1. It is the policy of UH Maui College to subscribe to requirements of Section 438 of the General Education Provision Act, Title IV, of Public Law 90-247, as amended, and to the rules and regulations governing the Act, which protect the privacy rights of students.

2. The rights of students under the Act include the following, subject to conditions and limitations specified in the Act:
   a. The right to inspect and review education records.
   b. The right to request to amend the student’s education records.
   c. The right of protection from disclosure by UH Maui College of personally identifiable information contained in education records without permission of the student involved.
   d. The right to file complaints concerning alleged failures by UH Maui College to comply with the Act.

3. Students are advised that institutional policy and procedures required under the Act have been published as Administrative Procedure AP 7.022-Procedures Relating to Protection of the Educational Rights and Privacy of Students. Copies of AP A7.022 may be obtained from the Office of the Vice Chancellor for Student Affairs/Admissions & Records Office (808) 984-3267.

4. Students are advised that certain personally identifiable information is considered by the College to be Directory Information and, in response to public inquiry, may be disclosed in accordance with state law, at the College’s discretion, without prior consent of the student unless the student otherwise so informs the College not to disclose such information.
   • Name of student
   • Major field or study
   • Educational level (freshman, sophomore, etc.)

Emergency Situations: In case of an emergency requiring contact information, inquiries may be directed to the Office of the Vice Chancellor for Student Affairs (808) 984-3512 or the UH Maui College Admissions & Records Office (808) 984-3267.
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Classification of Students

Full-time students are enrolled for 12 or more credits per semester.

Part-time students are registered for fewer than 12 credits per semester.

Classified students are defined as individuals who have declared (i.e., notified the College of) a specified major.

Unclassified students are enrolled but do not wish to earn a degree or certificate.

Continuing Student Status

Enrollment in at least one UH Maui College class each fall and spring term is required to maintain active student status with Maui College. Students who are not enrolled or completely withdraw from Maui College and reapply for admission may be subject to the catalog requirements that are in effect at the time of readmission.

Class Standing

Class standing is a designation that defines a student’s progress toward their graduation goal based on the number of credits earned (including transfer credits). Effective Fall 2015 sophomore status is reached after the student earns 30 credits. Associate and bachelor degrees require, respectively, at least 60 and 120 credits, so an average of 15 credits per semester, or 30 credits per year, is necessary to complete the minimum number of credits required for ontime graduation. Class standing levels provide students with a more accurate indicator of the progress they are making toward their degree. Note: Federal financial aid awards for full-time status will continue to be based on 12 credits.

Admission to Classes

Before attending any class, students must have completed the registration process. Students who attend classes without completing the registration process will not be considered as officially enrolled.

Payment deadlines are posted on the College homepage for each semester and academic calendar.

Change of Information

Changes in student information (address and phone number) may be made online at MyUH Services. A Change of Information form is also available at Admission and Records and Outreach Centers at Hāna, Lahaina, Lāna’i, and Moloka’i. Students may also consult with a counselor regarding a change to their major.

Change in Registration:

Add, Withdrawal, Erase Period

Students may add courses up to the final day of Late Registration in each semester. Requests to add courses after this period must be approved by the instructor of the course and an appeal. Forms for such action may be obtained at Admission & Records. See section on Tuition & Fees.

Credit Load

Students are allowed to register for up to 18 credits. Starting the week before the first week of instruction, students may enroll for additional credits with approval of a counselor.

Course Credit

All classes require students to spend out-of-class time, as well as in-class time for face-to-face classes. Face-to-face classes expect that for each 1-credit, students spend 1 hour of in-class time and 2 hours out-of-class time. For a typical 3-credit class, students attend 3 hours/week of class time, and spend 6 hours of out-of-class time on class work. Online classes combine these hours for a total of 9 hours/week spent on each 3-credit course.

Course Load

It is important for students to balance their class and study time, employment, and other commitments. The following table is a guide for balancing work with school.

<table>
<thead>
<tr>
<th>Employed hrs./wk.</th>
<th>Recommended load</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 hrs.</td>
<td>3 - 7 cr.</td>
</tr>
<tr>
<td>30 hrs.</td>
<td>6 - 9 cr.</td>
</tr>
<tr>
<td>20 hrs.</td>
<td>9 -12 cr.</td>
</tr>
<tr>
<td>10 hrs.</td>
<td>12 -15 cr.</td>
</tr>
<tr>
<td>none</td>
<td>15 -18 cr.</td>
</tr>
</tbody>
</table>

Repeating Courses

Students may repeat any UH Maui College course once with the instructor’s permission, then may repeat a course only with permission of the Vice Chancellor of Academic Affairs. The credit from a repeated course is entered once toward the credit earned and applied only once toward a certificate or degree requirement, unless specified otherwise in the course description. All grades are reflected on the transcript, but only the highest grade is computed into the grade point average.

Final Exams

A final evaluation period is designated for the end of each semester. The schedule is available on the College homepage and on Room Use fliers posted on classroom doors.

GRADE REPORTS

Grade Reports are viewable online at MyUH Services. Requests for a hard copy may be made at Admission & Records or from the Hāna, Lahaina, Lāna’i, or Moloka’i Education Center coordinators by completing a transcript request and paying the applicable fees.

Grading System

The system of grades and grade points are:

<table>
<thead>
<tr>
<th>Option I</th>
<th>A-F Grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent 4 grade points</td>
</tr>
<tr>
<td>B</td>
<td>Above Average 3 grade points</td>
</tr>
<tr>
<td>C</td>
<td>Average 2 grade points</td>
</tr>
<tr>
<td>D</td>
<td>Minimal passing 1 grade point</td>
</tr>
<tr>
<td>F</td>
<td>Failure 0 grade points</td>
</tr>
<tr>
<td>N</td>
<td>Work in Progress No grade points</td>
</tr>
<tr>
<td>W</td>
<td>Withdrawal No grade points</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete No grade points</td>
</tr>
<tr>
<td>L</td>
<td>Audit No grade points</td>
</tr>
<tr>
<td>RD</td>
<td>Record Delayed Temporary grade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option II</th>
<th>Credit/No Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR</td>
<td>Credit No grade points</td>
</tr>
<tr>
<td>NC</td>
<td>No Credit No grade points</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete No grade points</td>
</tr>
<tr>
<td>W</td>
<td>Withdrawal No grade points</td>
</tr>
</tbody>
</table>

Students may select the grading option desired via MyUH Services at the time of registration. Most courses may be taken as either the graded Option I (A, B, C, D, F, N, W, I, L) or the Credit/No Credit Option II (CR, NC, I, W).
Note these exceptions:
• A maximum of 30 credits of CR grades may be applied toward a degree program at UH Maui College. It is strongly recommended that students take courses in their major on a letter grade basis.
• Certain courses are designated as CR/NC only. These courses may be taken only on a credit/no-credit basis.

ACADEMIC PROBATION POLICY
A cumulative GPA of 2.0 is required to remain on satisfactory academic progress at UH Maui College. Students who do not meet this minimum GPA at the end of any semester will receive a warning of unsatisfactory academic progress. If satisfactory progress is not made in ensuing semesters, students will be placed on academic probation and eventually suspended or dismissed from the College.

All students notified of unsatisfactory academic progress are required to meet with an academic counselor prior to registration so that an academic plan can be created.

1. Warning
Students are placed on academic warning at the end of any semester in which their cumulative GPA falls below 2.0. A warning is not notated on the permanent academic record. Warned students may continue to attend UH Maui College but must raise their cumulative GPA to 2.0 or higher in the semester immediately following. Failure to do so will result in academic probation.

2. Probation
If students on warning fail to raise their cumulative GPA to a 2.0 or higher, they will be placed on academic probation. Notation of probation is made on the student’s permanent academic record. Probationary students may continue to attend UH Maui College under the following terms:
• Students will be allowed to enroll only in courses approved by an academic advisor.
• Students will meet regularly, thereafter, with that advisor to review progress.
• Students must earn a semester GPA of 2.0 or higher in each probationary semester.
• Students will remain on probation until their cumulative GPA is raised to 2.0 or higher.
• Students on probation receiving term GPA below 2.0 for two consecutive semesters will face suspension.

3. Suspension
Students will be suspended for failing to meet the terms of probation. Notation of academic suspension is made on the student’s permanent academic record. Suspended students are eligible to apply to UH Maui College after a wait period of at least two full semesters (not including summer session). Students returning after suspension will be placed on probation during the semester of re-entry. Under extenuating circumstances, a waiver of the wait period may be granted, allowing the student to enroll. The student must apply for a waiver from the Vice Chancellor of Academic Affairs prior to the official first day of instruction for the following semester. Suspension can occur only once; failure to meet the terms of probation after returning from suspension will result in dismissal.

If students do not change the grading option, they will receive a letter grade for the course. If they wish to change the option to CR/NC, they must change it via the MyUH Services up to the deadline published on the homepage. Change of option to Audit must be done in person at Admission and Records. It is the responsibility of students to inform instructors of the grading option elected prior to the deadline to change grade option. Without a declaration, instructors will assume that students have elected Option I.

N (Work in Progress) grade is used only in specific developmental courses: ENG 10, 19, 21, 22, 90v; and 98; LSK 30 and 90v; MATH 75X, and 82. The N grade indicates that the student is not yet prepared to succeed at the next level. N grades do not affect the GPA and may be repeated as specified in the College Repeat Policy.

I (Incomplete) grade is given to students who were progressing satisfactorily during the semester, but failed to complete the semester because of illness or other condition beyond the students’ control. The Incomplete will become the grade the instructor has indicated depending upon the grading option (I or II) selected; e.g., an I/D becomes a D if the work is not completed before the Incomplete Deadline of the next academic term. It is the responsibility of students to inform their instructor if they wish to request an Incomplete.

CR (Credit) grade is equal to grade C or better. Credits are awarded for CR grades, but no grade points are calculated.

L (Audit) grade is given to students who enroll in courses as auditors. Credits are not awarded under this option. Students must be declared as an auditor by the Change of Grade deadline published on the homepage under Academic Calendar.

GPA (Grade Point Average) is determined by multiplying the credit received for a course by the number of grade points and dividing by the total number of credits attempted.
4. Dismissal
Students returning after suspension may be dismissed for failing to meet the terms of probation. A dismissed student may be readmitted only after careful review of their academic record and meeting with the Vice Chancellor of Academic Affairs.

5. Removal from Probation
Students will be removed from probation once the cumulative GPA is raised to 2.0 or higher.

6. Appeals
Students may appeal a decision regarding academic probation, suspension, or dismissal by filing a formal petition with the Vice Chancellor of Academic Affairs. Appeals must be filed as soon as notification of probation or suspension is received, and prior to the first day of instruction of the following semester.

ACADEMIC RENEWAL POLICY
Academic Renewal, if student’s application is approved by UHMC, allows students with coursework three (3) years old or older an opportunity to exclude that coursework for select purposes once they have demonstrated new academic responsibility. The Academic Renewal Policy and student Request Form found at http://maui.hawaii.edu/wp-content/uploads/2018/05/Academic-Renewal-Application-Form_12.29.17.pdf establishes the policy and procedures for students to initiate academic renewal. For the purposes of this policy, academic renewal is defined as the elimination of up to four (4) consecutive semesters’ credits from the calculation of the grade point average.

SCHOLASTIC HONORS
1. Dean’s List
Each semester a Dean’s List is compiled recognizing students with a grade point average of 3.5 or better in 11 or more credits with a letter grade. The CR grade may be used only when the letter grade option is not available.

2. Phi Theta Kappa
Phi Theta Kappa, a national honor society for two-year colleges, was chartered at the College in 1972 as the Psi Sigma chapter. Objectives are to recognize academic achievement and to promote scholarship, service, leadership, and fellowship among talented students on campus and internationally. To qualify for membership, students must have completed 12 credits at the 100-level or above and have a cumulative GPA of 3.5 or higher.

For more information, email epeterso@hawaii.edu or visit maui.hawaii.edu/studentlife/phi-theta-kappa.

3. Graduation with Honors
Students who achieve a cumulative grade point average of 3.5 for credit earned at UH Maui College will receive their degrees or Certificates of Achievement with honors. Only students who earned a minimum of 27 credits at the College, of which at least 24 credits were taken for a letter grade, are eligible for graduation with honors.

GRADUATION
In order to receive a degree or certificate, students must complete the Graduation Application process. A graduation checklist outlining the requirements is available at the Counseling Center or on STAR. Preparation for graduation, including meeting all requirements, is the responsibility of the student. A commencement ceremony takes place at the end of each Spring semester.

Students are required to schedule an appointment with a counselor to complete the appropriate graduation application and to make payment of degree/certificate fees at the Cashier’s Office.

Continuing students (with no break in enrollment) may meet the program requirements stated in the catalog for their year of entry into a program major, or they may choose to meet the requirements of any subsequent change in the program. However, students who stop-out must meet program requirements of the Catalog in effect upon their re-entry, or may choose to meet the requirements of subsequent program revisions that occurred while they were continuously enrolled.

Academic Exception
Students wishing to request an exception to program requirements as stated in the Catalog should consult with a counselor and then contact the Vice Chancellor of Academic Affairs for specific application procedures.

COLLEGE CREDIT EQUIVALENCY
Students with knowledge and skills obtained through previous coursework or experience have several options to apply for additional credit to their College program.

1. Transfer Credits
Courses completed at other regionally-accredited colleges and universities with grade D or better may be transferable toward a UH Maui College degree. The transcript evaluation is applicable only to UH Maui College degrees and certificates. It is not necessarily applicable to other colleges to which the student may subsequently transfer.

Students are responsible to have official transcripts (from institutions outside the UH system) sent directly to the Admission & Records Office. Course descriptions and Student Learning Outcomes may be requested for clarification purposes. A Transcript Evaluation Request form must be submitted to the Admission & Records Office. The form is available at the Admission & Records Office, the Counseling Center, and on the website: http://maui.hawaii.edu/wp-content/uploads/2016/02/FINAL-Transcript-Evaluation-Request-Form.pdf

2. Hawaiian or Second Language Back Credits
Students who placed above the 101 level in Hawaiian or foreign languages offered at the College can receive, at no additional cost, credits for the courses for which they are exempted upon completing the next course in the sequence with grade C or better. For example, upon completing 102 with a C or better, students will also earn the credit for 101; upon completing 202 with a C or better, students will also earn the credit for 101, 102, and 201.
Students who place above the 202 level, including a native speaker of the language, can receive credit for the full course sequence provided they complete, with grade C or better, any course in any field (e.g., history, literature, culture, language, Hawaiian studies, anthropology, education, or musicology) in which they make significant use of the language. The judgment as to “significant use” is normally made by the instructor of the course students have taken. If no classes above 202 are available that provide “significant use,” students or native speakers must pass the 202 course with grade C or better.

**Back Credit Implementation Guidelines**

- **Eligibility:** The UH Maui College back credit policy went into effect in Fall 2006. Classified students at the College may apply for back credits in language. The back credits will count toward the College’s degrees and certificates. Note: The University of Hawai‘i at Mānoa (UHM) allows back credits only to those students who entered the University of Hawai‘i’s system in Fall 2001 or later, or who have chosen to graduate under the UHM General Education Requirements adopted in Fall 2001. Other colleges or universities in the UH system and elsewhere may have different policies regarding back credits or policies that may prevent the transfer of UH Maui College back credits.

- **Placement Examination:** See Hawaiian or foreign language departments to schedule a placement exam. Based on results of the placement tests and/or oral interviews with language teachers at the College, students are placed in 100 or 200 level language courses.

- **Bilinguals:** Bilinguals and native speakers are eligible for back credits, providing they complete with grade C or better in an appropriate post-202 language course. Students should contact the Hawaiian or foreign language departments for a list of courses above 202 that may be available in language at UH Maui College, or via distance education.

- **Back Credits/Grades:** Back credits are awarded with no grade designation.

- **Transfer Credits:** Students may not apply for back credits based on courses above 101 taken outside the UH system or in high school, including those courses for which AP credits have been granted by UH Maui College.

- **Number of Languages:** Back credits may be earned for only one language.

- **Number of Credits:** Students may earn from 3 to 16 back credits: 6 to 8 for first-year language courses, and 6 to 8 for second-year language courses.

- **Petition Forms:** Back credits will not be awarded automatically. Students interested in obtaining back credits must initiate the process. Forms for back credit requests are available through language course instructors or the Humanities Department office.

**3. Prior Learning Assessment**

Students with personal and professional learning obtained outside the traditional classroom that is equivalent to college-level learning may earn credits toward a degree or certificate through Prior Learning Assessment (PLA). The measures offered on this campus vary by program, but in general, include a) Credit By Examination, b) Equivalency Exam, c) Non Collegiate-Sponsored Education Credit, and Portfolio. Where specific policies are not identified, prior learning related to a student’s educational program may be reviewed and credit awarded at the discretion of the appropriate academic program. Students must consult with their academic and faculty advisors to assess the advisability of seeking credit for PLA, to choose the most appropriate type of PLA, and to determine a PLA assessment strategy. Credits earned through PLA will carry a grade of CE, CR, or PA, which does not impact grade point average. Fees accessed are based on the PLA option. Contact The Learning Center at 984-3240 for further information.

**a. Credit-by-Examination**

All students officially registered in a course who present evidence to the instructor that through experience or training they have had the equivalent of the course, but have not received college credit for it, may apply for credit-by-examination.

Upon application by students and approval by the appropriate instructor and department chair, a comprehensive test shall be administered and evaluated by the instructor. Students are encouraged to apply for and take the exam prior to the end of the late registration period. An examination may not be repeated. A grade of CE is recorded on the student’s transcript to indicate credit earned through credit-by-examination. A CE grade will not be computed in the GPA, but credits earned can be counted toward graduation. Credits earned by examination are not eligible for financial aid.
b. Equivalency Examinations

CLEP. Credit may be earned for courses parallel to those offered by the College by taking College Level Examination Program (CLEP) tests. To receive credit, one must be enrolled at the College, but not necessarily in the course(s) for which examined. The number of credits awarded is based upon the credit value of parallel courses at the College. Only the CE grade is given.

Minimum test scores for receiving credit will be those published by the College Board. Credit-by-examination through CLEP in an elementary foreign language course is not available if the applicant is a native speaker of that language.

For information, call 984-3530.

DSST. Credit may be earned for courses parallel to those offered by the College by taking DANTES Subject Standardized Tests (DSST). The American Council in Education Guide will be used for determining credit value and relevance to UH Maui College programs. Only CE grades are given.

AP Exams. Students who take the College Board Advanced Placement (AP) Examination may be granted college credit for equivalent courses offered at the College in accordance with the criteria established by the UH Mānoa College of Arts & Sciences. Application forms for Advanced Standing Credits are available at Admission & Records and the Counseling Center. Because Advanced Placement policies vary with each college, those who plan to transfer elsewhere should seek information regarding applicability of such scores to their particular majors.

IB Exams. Advanced Standing credit may be awarded for coursework completed in the International Baccalaureate (IB) Program. Contact the Admission & Records Office for equivalencies.

c. Credit for Non-Collegiate Instruction

College credit may be awarded for successful completion of a formal course offered by an institution other than a college (e.g., labor union courses, agency training programs, professional workshops, military courses) if that course is found comparable to college-level material.

An evaluation will be done only for enrolled students who have completed at least 12 credits of regular offerings at the College. Only credits applicable toward a designated associate degree or certificate will be evaluated. No more than one-third of the credits required for a degree or certificate may be earned through non-traditional methods. The College will record a grade of CE or CR as appropriate. If students transfer to another college, transfer of non-collegiate credits is subject to the policies of the admitting institution.

TRANSFER TO 4-YEAR INSTITUTIONS

Four-year colleges and universities have different lower division requirements, which change frequently. Students should select UH Maui College courses according to their intended major at the four-year institution where they plan to transfer. Students are responsible for identifying requirements of the institution and program to which they plan to transfer. Students are encouraged to consult a counselor.

Transfer to UH Hilo, UH Mānoa, or UH West Oahu

Before transferring to the UH Hilo, Mānoa, or West Oahu, students should plan their UH Maui College academic program according to requirements of their intended major at the four-year institution where they plan to transfer. Students who intend to transfer are urged to verify UH Maui College course selections with a counselor for equivalency at the receiving institution before each semester’s registration.

Articulated AA Degree

Students who have earned an articulated Associate in Arts (AA) degree from a UH Community College shall be accepted as having fulfilled the general education core requirements at all other UH campuses. While an articulated AA degree satisfies general education core requirements, students must also complete all specialized lower-division, major, college, and degree/graduation requirements.

Additional campus-specific requirements, such as competency in Hawaiian or a foreign language or writing-intensive courses, may be required. With planning, most if not all of those requirements may be incorporated into the AA degree; if not, they are required in addition to the AA degree.

As requirements will differ among the UH colleges, students should be guided by the most current information and consult UH Maui College counselors for assistance.

Reverse Transfer

A reverse transfer is a process in which academic credits for coursework completed at one of the UH 4-year universities (UH Mānoa, UH Hilo, or UH West O’ahu) and are transferred back to Maui College to satisfy associate degree requirements.

Contact the counseling department at 808-984-3306 for further information.

Automatic Awarding of Degrees and Certificates

A student is notified of the potential to earn a credential when enrolled in coursework that will fulfill requirements to complete a certificate or degree. Upon successful completion of requirements, an academic credential is notated on the student’s official transcript, unless the student notifies awarding institution not to notate the completed credential. Notification of the academic credential is completed at no cost to the student.

Contact the counseling department at 984-3306 for further information.

Automatic Admission

Students graduating from any of the University of Hawai‘i seven community colleges with an AA degree or selected AS degrees will be notified that they may be eligible for automatic admission to UH Mānoa, Hilo, or West O‘ahu. Qualified students receive an email notification informing them of their eligibility and must respond in order to take advantage of this opportunity.

Contact the counseling department at 984-3306 for further information.
**Attendance & “No-Shows”**

Students are expected to attend all their classes, and especially the first class session. Instructors reserve the right to drop “no shows” who have neither made prior arrangements nor been granted prior approval for their absence. Dropped students are eligible for a tuition refund, in accordance with the Refund Schedule. Classes that are dropped during the erase period are not recorded on the student’s permanent record. “No Shows” who do not officially withdraw from a class may receive the grade of F in that class.

**Core Courses**

College catalogs, published once per year or less frequently, do not always reflect the most recent campus actions involving UH system core courses. For current information about core courses, visit: [www.hawaii.edu/](http://www.hawaii.edu/)

**SAFETY REGULATIONS**

In classrooms, labs, and shops, and on field trips, the personal safety of students and instructors is extremely important. Safety lectures, demonstrations, quizzes, and other activities are a regular part of the College’s instructional program.

Certain types of protective equipment are required for participation in many activities taking place in classrooms, labs, and shops. Students are required to participate fully in safety-related instruction, furnish their own personal protective equipment, supplies, and uniforms when required, and utilize College protective equipment when provided. Failure to act in a safe, responsible manner may result in immediate removal from class.

**Campus Parking and Vehicles**

The College has in place rules governing campus parking and vehicles to increase pedestrian safety, reduce traffic congestion, and provide for safe and orderly parking on the campus. Any motor vehicle may be removed from the campus at the expense of the owner/driver of the vehicle if it is in violation of these rules.

Violations include parking in prohibited areas such as, but not limited to, on grassed areas, medians, sidewalks, in reserved or loading stalls, on “No Parking” areas, fire lanes or along areas painted red and yellow (e.g., too close to intersection, in loading zones or driveway areas); driving on areas other than streets, roads, or parking areas; speeding over 10 miles per hour or other posted limits; reckless driving; failure to heed directions of a duly authorized officer; and failure to heed directions given on an official sign (e.g., failure to stop at stop sign, failure to obey a traffic sign).

All owners and operators of motor vehicles parked or operated on campus shall assume the risk of, and the College and University shall not be responsible, or liable for, any loss or damage occasioned by fire, theft, or other casualty to motor vehicles or any contents therein. Each such owner and operator of a motor vehicle parked or operated on campus shall indemnify and save harmless the College and University from and against all claims, demands, costs, and expenses whatsoever arising out of or in connection with parking or operation of such motor vehicle on campus.

In addition, use of skateboards and scooters is not allowed on College property.

**Smoking**

Smoking is prohibited on campus except in designated smoking areas, in accordance with the state 2006 Smoke Free Hawai‘i Law and University policy. Among the prohibited items are chewing tobacco, pipes, snuff, “vapor”, and other e-cigarettes.

The State of Hawai‘i implemented a Tobacco Products policy in an effort to improve the working and learning environment and protect faculty, staff, students, and visitors from secondhand smoke exposure. Among areas where smoking is prohibited by law:

- all interior space owned, rented, or leased by the university;
- in building courtyards, breezeways, and terraces, on exterior stairways and access ramps, and outdoor dining patios, terraces, and lanais;
- within 20 feet of building entrances, exits, air intake ducts, vents, and windows of buildings;
- any area that has been designated by the institution having control of the area as a non-smoking area and marked with a no smoking sign.

For additional details about the statewide smoking policy, visit: [www.hawaii.edu/smokingpolicy](http://www.hawaii.edu/smokingpolicy).

A more restrictive policy has been implemented at UH Maui College, disallowing all smoking except in designated smoking areas.

For the College smoking policy, contact the Vice Chancellor of Administrative Affairs at 984-3253.

**Animals on Campus**

This policy establishes regulations regarding all domestic, feral, wild, stray, and service animals found on the UH Maui College main campus in Kahului. For the complete policy refer to [www.mauai.hawaii.edu/policies](http://www.mauai.hawaii.edu/policies).

**Illicit Drugs and Alcohol**

In conformance with existing law, University faculty, staff, and students are not permitted to manufacture, distribute, possess, use, dispense, or be under the influence of illegal drugs and/or alcohol as prohibited by state and federal law, at University-sponsored or approved events or on University property or in buildings used by the University for education, research, or recreational programs.

Consistent with its mission, the University will cooperate with law enforcement agencies responsible for enforcing laws related to use of illegal drugs and alcohol. Students found in violation of this part shall be subject to provisions of the Student Conduct Code. Faculty and staff found in violation of this part are subject to disciplinary action as provided in collective bargaining agreements, University policy, and other applicable state laws and rules.

The University recognizes that substance abuse is a complex problem that is not easily resolved solely by personal effort and may require professional assistance and/or treatment. Students, faculty, and staff members with substance abuse problems are encouraged to take advantage of available diagnostic, referral, counseling, and...
prevention services. The University will not excuse misconduct by employees and students whose judgment is impaired due to substance abuse. The purchase, possession, or consumption of alcoholic beverages is regulated by state law. Students are expected to know and abide by state law and by University rules and regulations governing the use and consumption of alcoholic beverages on campus. Students are referred to Board of Regent policy, executive policies, and campus guidelines regulating the use and consumption of alcoholic beverages on campus. Students are not permitted to be under the influence of, possess, manufacture, distribute, or sell illicit drugs, as prohibited by state law, at University sponsored or approved events, on University property, or in buildings used by the University for its educational or recreational programs. Reasonable suspicion of possession or use of illegal drugs and substances on campus may subject the students involved to investigation.

Sanctions that may be imposed on violators of the alcohol and drug related sections of the Student Conduct Code include disciplinary warning, probation, suspension, expulsion, or rescission of grades or degree. Copies of the full text of the Student Conduct Code are available in the Office of the Vice Chancellor of Student Affairs; the Hawai‘i Penal Code is available in the Library.

Campus-sponsored activities on campus that involve either the serving or selling of alcoholic beverages must be approved by the Chancellor and be in compliance with applicable College/University policies and state law.

To read the full Drug and Alcohol Abuse Prevention Policy, go to: maui.hawaii.edu/daapp.

Hard copies of the college’s Drug and Alcohol Abuse Prevention Policy governing the possession, consumption, serving, and sale of alcoholic beverages at UH Maui College may be requested from the Vice Chancellor of Student Affairs Debra Nakama at (808) 984-3515 or debran@hawaii.edu.

**Lethal/Illegal Weapons**

**Weapons, Dangerous Substances or Materials or Compounds:** Possession or use of any weapon (as defined by statutes*) or weapon replica on campus is strictly prohibited.

**Also prohibited is the possession or use of the following:** an object which is designed for the purpose of inflicting bodily harm or death; any object which is diverted from normal use and is prepared for threat or combat; any dangerous substance or material or compound which is used for other than its primary intended purpose and outside its prescribed license or safety guidelines.

**Prohibited items include, but are not limited to:**
- Firearms, ammunition,
- Explosives, knives or blades, arrows, spears or spear guns, powerheads (bang sticks), batons, fighting sticks, edged throwing stars, keychain weapons, defensive sprays.

Exceptions for items authorized by the respective agency/campus: 1) University Campus Security Officers; 2) Sworn law enforcement response personnel; 3) Sworn personnel who are required to possess an off-duty weapon; 4) Personnel for formally coordinated events/occasions in which an exception must be requested, providing the request is made in writing no less than two weeks in advance of the event date and such request is approved by the campus Chancellor.

*Note: As defined by the Hawai‘i Revised Statutes 134 Part III: Dangerous Weapons (134-51 to 134-53)*

**Policy on Sexual Harrassment**

Sexual harassment is a form of sex discrimination that is prohibited by UH Interim Executive Policy EP1.204, which prohibits sex discrimination and gender-based violence.

Sexual harassment is defined as unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature:
- when submission to or rejection of the conduct is either an explicit or implicit term or condition of an individual’s employment, education, or participation in a University program, activity, or service;
- when submission to or rejection of the conduct is used as a basis in decisions affecting that individual’s employment, education, or participation in a University program, activity, or service; or
- when such conduct is unwelcome to the person to whom it is directed or to others directly aware of it, and when such conduct is severe or pervasive and has the purpose or effect of either (a) unreasonably interfering with the employee’s work performance or student’s academic performance or (b) creating an intimidating, hostile, or offensive work or educational environment.

To view the complete policy, visit www.maui.hawaii.edu/title-ix, see “EP1.204: Interim Policy and Procedure on Sex Discrimination and Gender-Based Violence”; or for more information, contact:

Susan Tokunaga
HR Manager, EEO/AA Officer
Phone: 984-3380

Debra Nakama
Vice Chancellor of Student Affairs
Phone: 984-3515

**Academic Dishonesty**

Academic dishonesty cannot be condoned by the University. Such dishonesty includes cheating and plagiarism (examples of which follow) which violate the Student Conduct Code and may result in expulsion from the University.

**Cheating** includes but is not limited to giving unauthorized help during an examination, obtaining unauthorized information about an examination before it is administered, using inappropriate sources of information during an examination, altering the record of any grade, altering answers after an examination has been submitted, falsifying any official University record, and misrepresenting the facts in order to obtain exemptions from course requirements.

**Plagiarism** includes but is not limited to submitting, to satisfy an academic requirement, any document that has been copied in whole or part from another individual’s work without identifying that individual; neglecting to identify as a quotation a documented idea that has not been assimilated into the student’s
language and style, or paraphrasing a passage so closely that the reader is misled as to the source; submitting the same written or oral material in more than one course without obtaining authorization from the instructors involved; or dry-labbing, which includes (a) obtaining and using experimental data from other students without the express consent of the instructor, (b) utilizing experimental data and laboratory write-ups from other sections of the course or from previous terms when the course was conducted, and (c) fabricating data to fit the expected results.

**Student Conduct**

The UH Maui College has a Student Conduct Code which defines expected conduct for students and specifies those acts subject to University sanctions. Students should familiarize themselves with the Student Conduct Code, since upon enrollment at UH Maui College, students have placed themselves under the policies and regulations of the University and its duly constituted bodies.

The disciplinary authority is exercised through the Student Conduct Committee. The Committee has developed procedures for hearing allegations of misconduct.

Student Conduct Code information is available at: [www.maui.hawaii.edu/services-for-students/](http://www.maui.hawaii.edu/services-for-students/), see Student Rights and Responsibilities.

**Student Academic Grievance Procedure**

It is a historically established rule of higher education that an instructor has authority to conduct classes, provide for the discussion of ideas, make assignments or other exercises, require examinations, and render judgments on the performance of students. This exercise of authority provides the foundation for an academic relationship between individual faculty members and individual students that is unique to colleges and universities. Certain basic expectations relevant to teaching and learning are spelled out in this procedure. If issues arise the University of Hawai‘i has provided for the consistent and equitable resolution of legitimate student academic grievances.

The procedures for a student academic grievance is found at: [www.maui.hawaii.edu/services-for-students/](http://www.maui.hawaii.edu/services-for-students/).

**REGULATIONS AND STANDARDS FOR FINANCIAL AID**

**Financial Aid Requirements**

Section 484(a)(2) and (c), Section 485(a) and (k) of Title IV of the Higher Education Act of 1965 as amended and 34 CFR Part 668.16(e), 668.34 and 668.43 (c)(2) set forth certain conditions that must be met if a student is to receive payments under that Title. In order to comply with these requirements, all financial aid recipients are required to meet the Satisfactory Academic Progress Policy.

**Satisfactory Progress Policy & Financial Aid**

All courses that appear on students’ transcripts are considered in determining academic progress. This includes periods of enrollment for which students did not receive financial aid funds.

Satisfactory academic progress for financial aid recipients at UH Maui College is based on both qualitative and quantitative measures. To meet qualitative standards, students must maintain a cumulative grade point average (GPA) of 2.0, and complete at least 67% of their cumulative coursework. The Financial Aid GPA is calculated by dividing the total grade points earned by the total class units attempted. Quantitative standards dictate that financial aid recipients must complete coursework at a rate that assures completion of their academic program within a specific timeframe. The maximum financial aid time frame cannot exceed 150 percent of the published length of students’ declared major for their degree.

Students who do not meet the cumulative qualitative and/or quantitative standard may be ineligible for financial aid. To regain financial aid eligibility, students must earn sufficient grades and/or complete the necessary credits to meet the qualitative and/or quantitative standards of progress. Students ineligible for financial aid based on the terms of our Satisfactory Academic Progress Policy (grades and/or time frame) may be reinstated through an appeals process with the Financial Aid Office. The full Financial Aid Satisfactory Academic Progress Policy statement is available at maui.hawaii.edu/financial and click on Satisfactory Academic Progress.

**VA STANDARDS OF PROGRESS**

Veteran students and other Veterans Administration (VA) beneficiaries receiving educational benefits will be required to meet the Standards of Progress. To become eligible for VA educational benefits, a veteran or eligible dependent must enroll only in courses within his/her declared major, unless a change of major is approved. All veteran students receiving VA assistance must see the VA counselor for academic advising prior to registration. The minimum standards of satisfactory progress include the following procedures and requirements:

1. Satisfactory academic progress for veterans at UH Maui College is established with the successful completion of minimum credit loads certified for the program. Veterans will be required to complete the following credit loads: half-time students (6-8 credits) must complete 6 credits; three-quarter time students (9-11 credits) must complete 75% of credits attempted; and full-time students (12 or more credits) must complete a minimum of 9 credits. In addition, a minimum cumulative grade point average of 2.0 (C) must be maintained.

2. To support their educational progress, veterans or eligible dependents who are referred by instructors will be required to meet with a counselor and will be encouraged to take advantage of the following services: Testing, Developmental and tutorial services; Supplemental services for financial assistance

3. Veterans or dependents enrolled in two or more certified courses who do not complete all subjects undertaken or who withdraw after the initial drop/add period will be considered as having failed to maintain satisfactory progress, except for extenuating circumstances. Such determinations of unsatisfactory progress will be reported promptly to the VA.

4. If veterans or eligible dependents do not complete the minimum credit load and/or fail to maintain a 2.0 GPR for any semester, student will be placed on probation the following semester but will still remain eligible for benefits. Failure to meet the standards of progress
in the probationary semester will result in suspension of further benefits. To re-establish eligibility, students must complete the minimum credit load and achieve a 2.0 GPR or better in the semester of aid suspension. Failure to complete the minimum credit load, and/or to maintain a 2.0 GPR for any three semesters during course of study at the College will result in suspension of further benefits.

Selective Service Registration and Federal Student Aid

Military Selective Service Act (P.L. 97-252) requires that beginning July 1, 1983, students who are required to register with the Selective Service System and fail to do so shall be ineligible to receive Federal Title IV student financial aid or incur other negative consequences.

This requirement affects all male students who are at least 18 years of age, who were born after December 31, 1959, and who are not currently on active duty with the armed forces. Members of the Reserves and National Guard are not considered on active duty and must be registered.

The group of affected males includes citizens and noncitizens eligible to receive Federal financial aid except permanent citizens of the Federated States of Micronesia, the Republic of Marshall Islands, or the permanent residents of the Republic of Palau.

For information, call the Financial Aid Office at 984-3277.

Financial Obligations to the University

Students who have not satisfactorily adjusted their financial obligations (such as tuition and fees, traffic violations, parking tickets, unreturned library books, library fines, other fines, locker fees, laboratory breakage fees, transcript fees, loans past due, rental payments, financial aid overawards, etc.) may be denied registration, grades, transcripts, and diplomas. A copy of the Rules and Regulations Governing Delinquent Financial Obligations Owed the University of Hawai‘i promulgated by the Board of Regents is on file at Student Services.

Pay Transparency Nondiscrimination Provision

The contractor will not discharge or in any other manner discriminate against employees or applicants because they have inquired about, discussed, or disclosed their own pay or the pay of another employee or applicant. However, employees who have access to the compensation information of other employees or applicants as part of their essential job functions cannot disclose the pay of other employees or applicants to individuals who do not otherwise have access to compensation information, unless the disclosure is (a) in response to a formal complaint or charge, (b) in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or (c) consistent with the contractor’s legal duty to furnish information. If you believe that you have experienced discrimination contact OFCCP at 1.800.397.6251 | TTY 1.877.889.5627 | www.dol.gov/ofccp

Policy on Email Communication

The electronic communications policy adopted in December 2005 establishes the UH internet service as an official medium for communication among students, faculty, and staff. Every member of the UH system has a hawaii.edu address, and the associated username and password provide access to essential web announcements and email. You are hereby informed of the need to log regularly into UH email and web services for announcements and personal mail. Failing to do so will mean missing critical information from academic and program advisors, instructors, registration, and business office staff, classmates, student organizations, and others.

Consumer Information Disclosures

The Higher Education Act of 1965 (HEA), as amended by the Higher Education Opportunity Act of 2008 (HEOA), includes many disclosure and reporting requirements that post-secondary institutions participating in federal student aid programs make to enrolled and prospective students, parents, employees, and the public.

In compliance with federal law, a brief description of the information that must be disclosed, where to find the information online, and contact information for the responsible department is provided at maui.hawaii.edu/consumerinfo.

If you have questions or would like to request a printed copy of any materials, please contact call or email the appropriate office or contact the Vice Chancellor of Student Affairs Debra Nakama at (808) 984-3515 or debran@hawaii.edu.
Campus Services

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UH Maui College-MEO Head Start .. 88
The Library
The UHMC Library is a student-oriented place dedicated to assisting you succeed in your coursework. Features include in-person and online reference assistance for your research projects, designated group and silent study spaces, and thousands of print and electronic books, articles, music and films to help with your research and stimulate your intellectual curiosity.

Access to library materials and research help is available at the physical library or online at www.maui.hawaii.edu/library.

Computing Services
The UH Maui College Computing Services manages and provides support for all UHMC campus and outreach computers, software, network, telephones, and related technology devices. Faculty, staff and students in need of assistance can contact the UHMC IT Help Desk by submitting a ticket via maui.hawaii.edu/helpdesk or by simply emailing uhmchelp@hawaii.edu with a description of your issue.

The help desk can also be reached via phone at 808-984-3283 or by visiting the help desk center located on the second floor of the Ka‘a’ike building in room 203.

Bookstore
The Bookstore provides students with the textbooks, workbooks, and a variety of required supplies integral to their academic growth and achievement. Students currently enrolled at the college have full access to all items that the Bookstore has to offer. Other items that are readily available for purchase include: art supplies, clay, computer software/accessories, UH/UH Maui College logo apparel and gifts, snacks, and beverages. Faculty and staff have access to all of the items excluding the textbooks, and the public is limited to supplies, UH/UH Maui College apparel and gifts, snacks and beverages.

The Bookstore provides various services to help increase the affordability of college course materials:

- **Textbook Price Comparison Tool** — by going to the UHMC Bookstore website: www.bookstore.hawaii.edu/maui/, and clicking on Textbook Comparison Tool, students are directed to a page displaying Bookstore prices along with other various retailers. Students can place their order online and choose the option of home delivery or in-store pickup.
- **Textbook Rental Program** — selected titles are available for students to rent through the Bookstore for the duration of the semester/session. Stop by the Bookstore for more details regarding this option.
- **Textbook Buyback Service** — during finals week of Fall and Spring semesters, students are encouraged to bring in and attempt to sell back books that they used in previous semesters. We support UH education. All purchases from us benefit the University of Hawai‘i, contributing to educational departments & services for students.

The Bookstore is open Monday through Friday, 8:30 am – 4:00 pm, excluding holidays.

For more information, call 984-3248 or visit the UHMC Bookstore website at: www.bookstore.hawaii.edu/maui/, or visit us on www.facebook.com/uhmbookstore.

The Learning Center
The Learning Center (TLC) helps students become successful, independent learners by providing tutorial assistance, face-to-face and online writing assistance, study skills instruction, placement testing, make-up exam services, distance learning testing, and computer laboratories with email and Internet access.

Tutorial support includes professional and peer assistance in reading, writing, math, study skills, foreign languages, and other subject areas upon tutor availability. Campuswide workshops on study skills, reading, and writing skills are offered.

Testing services include English and mathematics placement testing, course make-up testing, and distance learning testing. Testing assistance is also provided for students in need of special accommodations.

Textbooks, skills books, and educational software are available to students for independent study in TLC. Computer-assisted instructional software includes reading, writing, mathematics, and study skills.

Professional staff, student assistants, and peer tutors are available in TLC to assist students. Students may receive assistance on an appointment or walk-in basis.

For more info, call 984-3240 or visit TLC website at www.maui.hawaii.edu/tlc.

Ka Lama Computer Lab
The Ka Lama Computer Lab is a supervised study area where students use computers and business machines to complete their classroom assignments. Personal assistance in the use of computer applications is available at all times in the Ka Lama Computer Lab. Also offered is assistance with accessing the student support websites for registration, email, and employment.

The lab provides a broad selection of software used across the credit and non-credit curricula. Printing and scanning equipment is on hand for student use, and CD burning equipment and assistance are available.

Any UH student, instructor, or community continuing education student may use the Lab.

For current hours and further info, visit the Ka Lama Computer Lab website at: www.maui.hawaii.edu/kcl.

Printing Capabilities
Printing from computers is available in The Learning Center, the Ka Lama Computer Lab, and the Library and costs ten cents per page for black and white printing and one dollar per page for color printing. Students may credit their free Student ID card at any of the three locations or purchase a printing card at The Learning Center or the Library.
Food Court
The UH Maui College Culinary Arts program operates the Pa‘ina Food Court that showcases cuisine prepared by chefs-in-training. Students and the public are invited to enjoy freshly prepared pastries, hot lunches, snacks, sushi, breakfast, beverages, and specialty coffees.

Six quick-serve outlets offer a broad selection of local and international foods. With its 175-seat capacity and a stage for cooking demonstrations and musical entertainment, the Pa‘ina Food Court is a primary gathering place on the Kahului campus.

Pa‘ina Food Court quick-serve outlets are:

• Raw Fish Camp – delicious sushi and pre-made Maui favorites.
• Paniolo Grille – distinctive pizzas, sandwiches, burgers, and fries.
• World Plate – foods with an international flavor, including Chinese stir fry, Italian pastas, and Hawaiian favorites.
• Ramen – traditional and contemporary ramen.
• Campus Cafe – grill service for breakfast and lunch.
• Sugar Cubed Cafe & Bakery – provides drinks, fresh baked pastries, and grab & go breakfast menu items.

The Leis Family Class Act Restaurant offers a memorable dining experience where students practice skills they will use in the hospitality industry. At the center of this living classroom is an exhibition kitchen, where patrons can watch up-and-coming chefs prepare their dishes. Appetizers, salads, soups, entrees and desserts highlight Maui’s freshest locally-grown produce. Tucked into the corner of the restaurant is a beautifully appointed 18-seat private dining room available for reservations and private parties.

The Pa‘ina facility operates daily as scheduled below when lab classes are in session.

• Pa‘ina Facility
  Monday - Thursday: 7:30 am - 2:00 pm
  Friday: 7:30 am - 1:00 pm

• The Leis Family Class Act Restaurant
  Wednesday & Friday:
  Reservations from 11:00 am-12:30 pm
  Call 984-3280
  Online at OpenTable.com

• Catering Services
  Call Douglas Paul at 984-3684

• Bakery Orders
  Call 984-3683

• Taste of Maui
  The Maui Culinary Academy published Taste of Maui (2008), a diverse collection of recipes created, shared, and prepared by Maui Culinary Academy graduates as well as chef instructors. Ranging from pantry food to delectable desserts, Taste of Maui features recipes that appeal to those looking to prepare an island dish with a tempting twist or aimed for a special occasion.

For more info call 984-3690 or visit: www.maui.hawaii.edu/culinary/
Campus Health Center
The Campus Health Center provides affordable and accessible health care to UH Maui College students, faculty, and staff. The center accepts HMSA, HMAA, HMA, and UHA insurance, but is unable to accept Kaiser and Quest plans.

The center offers confidential low cost or free care for reproductive health, including pap tests, birth control options including IUDs and implants, pregnancy testing, prevention and treatment for sexually transmitted diseases, and emergency contraception. In addition, diagnosis and treatment for minor illnesses or injuries such as influenza, sore throat, UTI and lacerations are offered. The center does health screening and TB testing as well as a wide variety of adult vaccinations that are discounted for students, faculty, and staff.

The center is open 9-1 pm on Mondays and Fridays, and 9-4 pm on Tuesdays, Wednesdays, and Thursdays, except on federal, state, and school holidays.

For more information, call 984-3493.

Media Center
The Media Center provides a variety of multimedia services for instruction. Audiovisual assistance, desktop workstations (PC and Mac), printing, photocopying services, and graphic arts are some of the services provided to faculty and staff.

The center is also home to MCTV Digital Cable 354 and the HITS Distance Education network that provides “live” two-way audio/video connectivity to Moloka‘i, Lāna‘i, Hāna, and Lahaina education centers as well as other campuses within the UH system.

For more information, call 984-3283 or email uhmchelp@hawaii.edu.

UH Maui College-MEO Head Start
UH Maui College and Head Start of the Maui Economic Opportunity are partners in the UH Maui College-MEO Head Start, a preschool for 3-5 year olds on the west end of the Kahului campus. First priority for this free program for eligible families is to children of UH Maui College students. Hours are 7:30 am - 3:00 pm, Monday through Friday. Children must attend daily. A breakfast and lunch, plus an afternoon snack, are provided.

Interested families may apply at the MEO Head Start office in February for the next school year by specifying the UH Maui College center, as there are several centers in the central area.

To apply, families must take the child’s state birth certificate and proof of the previous year’s income (4-6 current pay stubs or TANF financial printout and previous years’ W-2 or income tax returns).

Call the MEO Head Start office at 249-2988.
Course Descriptions

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Courses of Instruction
Courses of instruction are listed alphabetically by subject (course alpha).

Course Credit
One credit is assigned to a course for one or more hours per week of class time during a typical 15-week semester. This time may be assigned to lecture, lecture-lab, or lab instruction.

The credit value of each course is indicated by a number at the end of each course description. For example, “3cr” indicates the course carries three credits; “3,3” indicates each course module “BC” carries three units of credit.

Following the credits is the number(s) indicating the contact hours per semester of lecture (lec), lecture-lab (lec-lab), and/or laboratory (lab). For example, “45hr lec” means the course meets in a lecture format for 45 hours per semester (plus the two-hour exam/evaluation). The instructor workload follows with the specified teaching equivalent (TE).

Methods of Instruction
The College delivers classes in a variety of modes beyond the traditional classroom setting. The alternative delivery is conveyed via closed-circuit television. The alternative delivery is conveyed by the “classroom” listed for that class, as viewed online at Class Availability.

Internet classes are those where course materials and assignments are conducted over the Internet, denoted with WWW.

Hawai‘i Interactive Television System (HITS) enables live interaction among classrooms in Hāna, Kahului, Lahaina, Lāna‘i, Moloka‘i, and throughout the state via closed-circuit television.

Cable classes are broadcast over the College channel to Spectrum digital cable subscribers.

Prerequisite Terminology

Prerequisite (Prereq): Course that must be satisfactorily completed or competency that must be met before the student can enroll in the desired course.

Corequisite (Coreq): Course that the student must take concurrently with the desired course.

Recommended: Prior course or competency that should help the student succeed in the specified course or program.

Consent: Term used at the end of a stated prerequisite, meaning a student not meeting the requirement may gain entry to the class through Consent of Instructor. The student may petition the instructor via email or office visit, explaining reasons for requesting dispensation; if the justification is found acceptable, the instructor may give an electronic override, thereby enabling the student to register for the class online.

Electronic Prerequisite Checking
The Star GPS registration system within MyUH Services checks a student’s electronic UHMC transcript to assess whether the prerequisite course, grade, or score is met. When the prereq is not met, Star GPS does not allow the student to register for that class.

There is one exemption, called “prerequisite in progress”. When students register before the end of a term, GPS will allow students to enroll in a following-term class for which they do not have the prereq, if currently enrolled in the prereq; that is, the prereq is “in progress”. However, once grades are assigned, a report is issued showing “in progress” students who did not subsequently earn the required passing grade. These students with the unmet prerequisite may subsequently be dropped from the course.

A second exclusion is “Consent of Instructor”. Students may petition an override to the prerequisite by demonstrating evidence to support achievement of the requirement through other means. Overrides for due cause may be granted by the course instructor, program coordinator, or counselor.

Courses completed at a non-UH campus are not automatically entered into the student’s UHMC electronic transcript, and thereby unavailable to Star GPS during prerequisite checking. All non-UH system courses must be transferred, articulated, and input into Star GPS before electronic checks take place.


Numbering System
Course numbers portray the level of difficulty and the transferability of courses.

Pre-Transfer Level Courses
Courses generally not transferable to four-year colleges but transferable within the UHCC System..............................10-99

Lower Division Transfer Courses
Freshmen normally take these transfer-level courses .................100-199
Sophomores normally take these transfer-level courses, which are also open to qualified freshmen .............200-299

Upper Division Transfer Courses
Junior level.................................300-399
Senior level...............................400-499

Laulima
Laulima is the online, virtual classroom used by classes offered throughout the University of Hawai‘i system. Laulima means cooperation, or joint action and many hands. Many instructors use Laulima to support their face-to-face as well as online classes.

Via Laulima students are able to access and download handouts, take exams and quizzes, communicate with instructors and classmates, participate in discussions, turn in assignments, maintain a personal calendar, save documents to access from any computer, see their personal Gradebook, and much more.

Access Laulima at laulima.hawaii.edu.
Writing Intensive Courses

WI (writing intensive) courses use writing to promote the learning of course subject material.

WI courses provide interaction between instructor and student while the student plans and completes assigned writing. This interaction can occur in a variety of ways:

- Guided and free writing;
- Directed peer-writing groups;
- Class discussions concerning the rhetorical/mechanical requirements of writing assignments before, during, and after papers are submitted;
- Written comments of instructor and/or Learning Lab staff on student outlines and drafts;
- One-on-one student/instructor conferences before, during, and after papers are submitted;
- Tutorial support for both instructor and student from Learning Lab professional staff.

Writing plays a major role in determining the grade for WI courses.

Students complete the equivalent of sixteen (16) typed pages of writing - a minimum of four thousand (4,000) words, of which roughly 40% (6-7 pages, or 1600 words) should be edited and finished prose. Depending on the course, this may include informal, as well as formal writing, short essays, critical reviews, lab reports, etc.

The College offers a series of writing intensive courses in which students engage in formal and informal writing assignments. Students strengthen writing skills as well as learn course content and understand how to apply what they learn through writing.

Students also satisfy degree requirements at the College (two required for the AA degree), and at UH Mānoa (a minimum of five writing-intensive classes required). The WI classes are designated with WI prefacing the course title (e.g., HIST 284 WI-Hawaiian History)

AA Degree Requirement Codes

These codes are used by UHMC and by most UH colleges, to facilitate the articulation and the transfer of courses within the UH system.

For example, a DA-coded course at UHMC not only satisfies the DA requirement at UHMC, but also satisfies the DA requirements at the other UH campuses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA</td>
<td>Diversification Arts</td>
</tr>
<tr>
<td>DH</td>
<td>Diversification Humanities</td>
</tr>
<tr>
<td>DL</td>
<td>Diversification Literatures</td>
</tr>
<tr>
<td>DB</td>
<td>Diversification Biological Science</td>
</tr>
<tr>
<td>DP</td>
<td>Diversification Physical Science</td>
</tr>
<tr>
<td>DS</td>
<td>Diversification Social Sciences</td>
</tr>
<tr>
<td>DY</td>
<td>Diversification Laboratory</td>
</tr>
<tr>
<td>FW</td>
<td>Foundations Writing</td>
</tr>
<tr>
<td>FGA</td>
<td>Foundations Global (Before 1500 CE)</td>
</tr>
<tr>
<td>FGB</td>
<td>Foundations Global (Since 1500 CE)</td>
</tr>
<tr>
<td>FC</td>
<td>Foundations Global (Prehistory to now)</td>
</tr>
<tr>
<td>FQ</td>
<td>Foundations Quantitative Reasoning</td>
</tr>
<tr>
<td>FS</td>
<td>Foundations Symbolic Reasoning</td>
</tr>
<tr>
<td>HI</td>
<td>Hawai‘i Emphasis</td>
</tr>
</tbody>
</table>

1 Note: For courses meeting Hawaiian, Asian, and Pacific Issues (HAP) requirement at other UH colleges, check with an academic advisor.

2 Note: For courses meeting the Hawaiian Second Language (HSL) requirement at other UH colleges, check with an academic advisor. HSL is not required for the AA degree in Liberal Arts.

3 Note: See Quantitative Reasoning (FQ) in next column.

Quantitative Reasoning (FQ)

Requirement: 3 credits

Important! Quantitative Reasoning (FQ) replaces Symbolic Reasoning (FS) as a General Education requirement for the three UHMC Liberal Arts programs, effective Fall 2018.

To ensure there is adequate time for students who entered the UH System prior to Fall 2018 to complete their FS requirements, FS courses will be offered through Summer 2020 at UHMC and at the other UH community colleges. Students entering the UH System in Fall 2018 and beyond may select courses with the FQ designation.

Students who entered the UH System prior to Fall 2018 and have been continuously enrolled should refer to their original catalog year requirements. Students should contact their designated School/College academic or faculty advisor for more information.

The primary goal of FQ courses is to develop mathematical reasoning skills at the college level. Students apply mathematical concepts to the interpretation and analysis of quantifiable information in order to solve a wide range of problems arising in pure and applied research in specific disciplines, professional settings, and/or daily life.
Accounting (ACC)

K. Watanabe

124 Principles of Accounting I
Prereq: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces basic accounting principles and practices for service and/or merchandising types of businesses. Areas include: accounting as an information system, the accounting cycle, financial statements, and internal control, current and/or long-term assets, current liabilities and payroll. Special emphasis will be placed upon the practical application of accounting principles. 3cr; 45hr lec, TE 3.00

125 Principles of Accounting II
Prereq: ACC 124 with grade C or better, or consent.
Continues the study of financial accounting procedures. Areas include: long-term assets, long-term liabilities, accounting for corporations and/or partnerships. 3cr; 45hr lec, TE 3.00

132 Payroll & Hawai‘i General Excise Tax
Prereq or coreq: ACC 124 or ACC 201, or concurrent, or consent.
Introduces principles, manual and computerized procedures, and terminology for business applications of payroll accounting. Includes preparation and filing of federal and Hawai‘i state forms for payroll taxes and Hawai‘i General Excise and Use Tax. 3cr; 45hr lec, TE 3.00

134 Individual Income Tax Preparation
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Introduces the preparation of federal and State of Hawai‘i individual income tax returns with an emphasis on tax laws and regulations and their application to the tax returns. This course is intended for an individual preparing basic tax returns under the supervision of an accounting professional. 3cr; 45hr lec, TE 3.00

137 Business Income Tax Preparation
Prereq: ACC 134 with grade C or better, or consent.
Introduces Federal and Hawai‘i tax laws and regulations and basic return preparation for business entities. This course is intended for an individual preparing basic tax returns under the supervision of an accounting professional. The student will learn to conduct basic tax research using online databases and resources. The student will also learn to prepare tax returns both manually and using commercial tax software. 3cr; 45hr lec, TE 3.00

201 Introduction to Financial Accounting
Prereq: ACC 124 with grade C or better; or both ENG 22 with grade C or better (or placement at ENG 100); and MATH 75X with grade C or better (or placement at least MATH 82); or consent.
Introduces accounting principles and practices used to record and communicate financial information. Analyzes methods for valuating assets, liabilities, and equity of an organization. (Letter and Audit grades only.) 3cr; 45hr lec, TE 3.00

202 Introduction to Managerial Accounting
Prereq: ACC 124 and 125, or ACC 201, or consent.
Introduces methods for evaluating financial performance, including cost accounting, budget, break-even analysis, ratio analysis, and sources and uses of funds. (Letter and Audit grades only.) 3cr; 45hr lec, TE 3.00

252 Using QuickBooks® in Accounting
Prereq or coreq: ACC 125/201, and BUSN 150 or ICS 101, both with C or better, or consent.
Provides "hands-on" approach to computerized accounting using QuickBooks®. Applies previously acquired accounting skills and knowledge in a computerized environment to set up and maintain accounting records. Emphasis will be placed on the application of QuickBooks® to the accounting cycle. 3cr; 45hr lec, TE 3.00

255 Using Excel in Accounting
Prereq: ACC 202 (or concurrent) and either BUSN 150 or ICS 101, both with grade C or better, or consent.
Provides "hands-on" training in the use of spreadsheets on computers to solve accounting problems. Applies previously acquired accounting skills and knowledge. Emphasizes financial and managerial accounting. 3cr; 45hr lec, TE 3.00

295 Accounting Capstone
Prereq: ACC 132, 134, and 202, all with grade C or better, and ACC 255 (or concurrent), or consent.
Provides an opportunity to demonstrate the knowledge and understanding gained during the Accounting program. Includes projects on financial, managerial, payroll accounting, and income tax preparation with use of computers. Emphasizes the use of ethics in business decisions. 3cr; 45hr lec, TE 3.00

300 Intermediate Financial Accounting I
Prereq: ACC 202, or consent.
Emphasizes application of generally accepted accounting principles to the preparation and use of financial statements in decision-making. Special emphasis placed on recognition and measurement of revenues, cash, receivables, inventories, property, plant and equipment, depreciation and depletion, and intangibles. Includes use of spreadsheets. 3cr; 45hr lec, TE 3.00
Administration of Justice (AJ)

R. Daniels

101 Introduction to Administration of Justice
Examines history and philosophy of the administration of justice in United States with overview of major sub-systems within the criminal justice system: law enforcement, courts, and corrections. Examines expectations and interrelationships of officials, theories of crime, punishment, and rehabilitation. Surveys career opportunities. 3cr; 45hr lec, TE 3.00

103 Criminal Investigation
Prereq: AJ 101, or consent.
Introduces initial investigatory steps relating to crime scenes. Acquaints student with specific offenses and methods of obtaining information. 3cr; 45hr lec, TE 3.0

104 Criminalistics
Prereq: AJ 103, or consent.
Emphasizes identification and reproduction of physical evidence. Studies specialized scientific methods and their relationship to court procedures. 3cr; 45hr lec, TE 3.00

150 The Correctional Process
Introduces the field of corrections. Includes the history and philosophy of punishment and methods used to protect society and rehabilitate the offender. 3cr; 45hr lec, TE 3.00

170 Introduction to Private Security
Surveys concepts and issues in the administration of security. Defines public vs. private security roles for retail business, industry, and governmental agencies. Provides an overview of the functions of various security activities. 3cr; 45hr lec, TE 3.00

200 Principles of the Hawai’i Justice System
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Reviews criminal justice systems in the United States, with special emphasis on Hawai’i. Analyzes law enforcement and the judicial and corrections procedures from time of arrest until final disposition of the case. Studies federal and state laws and constitutional principles through legal research. 3cr; 45hr lec, TE 3.00

210 Juvenile Justice
Prereq: AJ 101, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Studies principles and procedures of arrest, detention, petition, summons, records and adjudication of juvenile offenders. Introduces organization and function of the police juvenile unit, community diversion practices, and organization of the Family Court. Reviews Hawai’i statutes and United States Supreme Court decisions affecting juvenile rights of due process. Considers societal context of juvenile problems, delinquency prevention, and treatment. (Crosslisted as SOC 231.)
3cr; 45hr lec, TE 3.00

211 Criminal Law
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Studies history and philosophy of criminal law. Examines United States Constitution, especially the Bill of Rights. Considers nature of law, legal institutions, criminal court procedures, offenses against persons and property. Includes case briefs. 3cr; 45hr lec, TE 3.00

221 Criminal Law
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Studies statutes and cases pertaining to the problems and procedures in effecting valid arrests, searches, and seizures. Considers Hawai’i Supreme Court decisions and controlling opinions of the United States Supreme Court. 3cr; 45hr lec, TE 3.00

222 Laws of Arrest, Search, Seizure
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Analyzes statutes and cases pertaining to the problems and procedures in effecting valid arrests, searches, and seizures. Considers Hawai’i Supreme Court decisions and controlling opinions of the United States Supreme Court. 3cr; 45hr lec, TE 3.00

224 Rules of Evidence
Considers origin, development, philosophy, kinds and degrees of evidence. Surveys pertinent federal constitutional amendments, landmark Supreme Court decisions affecting the admissibility of evidence, and changes in Federal and Hawai’i case law. Case briefs. 3cr; 45hr lec, TE 3.00

226 Economic Crimes
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Provides information about major economic crimes such as embezzlement, computer crime, and others. Discusses investigative techniques relating to each of the major economic crimes. 3cr; 45hr lec, TE 3.00

230 Principles of Police Supervision
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Analyzes supervisor’s function and principles of organization and personnel management. Stress communication, training, disciplines, psychology of supervision, essentials of leadership, promotion methods, and selection of supervisors. 3cr; 45hr lec, TE 3.00

231 Stress in Policing
Surveys major sources of stress in police work and effects of stress on the officer. Considers stress management programs. 3cr; 45hr lec, TE 3.00

232 Officer Survival
Emphasizes positive tactics police officers can employ to effectively use their own firearms to defeat those of assailants. Covers techniques that work for survival in real-life situations. 3cr; 45hr lec, TE 3.00

234 Police-Community Relations
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines philosophies and styles of policing. Encourages effort of the police and community to share in the common goal of understanding mutual problems. 3cr; 45hr lec, TE 3.00

240 Hawaiian Cultural & Natural Resources Management
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: AJ 101, and one of COM 145, COM 310/BUS 130, or SP 151.
Provides a background for onsite management of Native Hawaiian cultural and natural resources. Relates traditional Native Hawaiian resource conservation practices to current governmental policies, rules, and regulations. Introduces duties and responsibilities of conservation and resource enforcement officers. 3cr; 45hr lec, TE 3.00

250 Community Based Corrections
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Explores juvenile and adult probation, after-care parole, halfway houses, work and educational release-furlough. Examines dilemma of custody-control vs. supervision-treatment. Investigates citizen-agency relationships, along with potentials for utilizing citizen volunteers in corrections. 3cr; 45hr lec, TE 3.00
270 Principles of Loss Prevention  
**Prereq:** ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Considers various theories of managing security countermeasures. Acquaints students with loss prevention measures for retail businesses, government agencies, hotels and motels, hospitals, schools, and other organizations. 3cr; 45hr lec, TE 3.00

293v Administration of Justice Internship  
**Prereq:** AJ 101 with grade C or better, or consent.  
Offers flexible, customized, supervised school-to-work experiences in all aspects of the administration of justice field. Integrates and applies classroom theory to work situations via field experiences.  
*(Note: 3 credits required for AAS degree; student may take up to 6 additional credits.)*  
1-3cr; 75hrs/cr, student must complete minimum 75hr/cr per semester.

### Agriculture (AG)

#### A. Emmsley

#### 92U Open Topic  
Meets local interests in agriculture. Varies specific content for each topic to match job site or geographical needs and conditions.  
*Credit in AG 92U is not applicable toward a degree in Agriculture. AG 92U may be repeated without limit for credit.*  
1cr; 15hr lec, TE 1.0

#### 101 Home Gardening  
Introduces ornamental and vegetable gardening for the home gardener. Includes landscape installation and maintenance.  
*Intended for non-majors.*  
3cr; 30hr lec, 30hr lec-lab, TE 3.33

#### 103 Sustainable Agriculture Systems  
Explores sustainable agriculture systems in Hawai‘i and the world. Compares various sustainable models. Examines various sectors of production agriculture and related agribusinesses in Hawai‘i.  
*Field trips to farms, processors, and wholesalers.*  
2cr; 15hr lec, 30hr lec-lab, TE 2.50

#### 104 Food Safety & Post Harvest Handling  
Examines Food Safety Certification requirements for farms. Explores and evaluates post harvest handling of farm products including vegetables, fruits, meats, and flowers. Identifies and evaluates standard wholesale and retail packaging for various farm products. Reviews worker protection standards.  
1cr; 15hr lec, TE 1.00

#### 113 Organic Certification  
Outlines the requirements for certified organic farms. Examines process of transitioning to organic farming. Examines and evaluates record keeping requirements and accepted products and practices.  
1cr; 15hr lec, TE 1.00

#### 122 Soil Technology  
**Recommended:** Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.  
Studies identification, preparation, and fertilization of soils; amendments, sterilization, mulching, and composting methods. Includes soil testing, microbiology, and soil moisture. Emphasizes sustainable management systems.  
3cr; 30hr lec, 45hr lab, TE 4.17

#### 162 Introduction to Beekeeping  
**Recommended:** AG 174.  
Introduces the biology and behavior of honeybees and best management practices for hive management. Develops hands-on skills for hive inspection, maintenance, and management techniques to control honeybee diseases and pests. Investigates alternative pollinators.  
2cr; 15hr lec, 30hr lec-lab, TE 2.50

#### 163 Advanced Beekeeping  
**Prereq:** AG 162 with grade B or better, or consent.  
Provides the student with additional hands on training in all aspects of beekeeping. Honeybee hive inspection, maintenance, and best management practices carried out under limited supervision of instructor. Examines honeybee diseases and pests and the management techniques for these problems. Primary topics include and not limited to: Swarm Trapping, Swarm Management, Hive Splits, Queen Rearing and Value Added Products.  
2cr; 15hr lec, 30hr lec-lab, TE 2.50

#### 174 Insects & Their Control  
**Recommended:** Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.  
Introduces basic morphology and classification of insects. Studies destructive and beneficial insects. Covers principles of cultural, mechanical, legislative, biological, and chemical control. Investigates sustainability of control methods.  
3cr; 30hr lec, 30hr lec-lab, TE 3.33

#### 200 Principles of Horticulture  
**Prereq:** ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Coreq: AG 200L.  
Introduces plant botany and physiology. Discusses plant nutrients, moisture, and environmental requirements and plant propagation. Studies culture and production techniques for selected ornamental crops.  
3cr; 45hr lec, TE 3.00 (DB)

#### 200L Principles of Horticulture Lab  
**Prereq:** ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Coreq: AG 200  
Lab to accompany AG 200. Examine internal and external plant anatomy, plant growth, and physiology. Propagate plants by sexual and asexual methods. Produce a commercial horticulture crop.  
1cr; 45hr lec, TE 2.50 (DY)
201  Introduction to Plant Disease
Recommended: Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces classification, morphology, and biology of fungi, bacteria, viruses, and nematodes that attack economic crops. Covers diagnosis and control of plant diseases. Investigates sustainability of control methods.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

230  Agricultural Business Management
Recommended: Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces farm and landscape management practices including decision making, record keeping, cash flow, financial statements, ratio analysis, use of computers as a management tool, and marketing of agricultural products and services.
3cr; 45hr lec, TE 3.00

232  Farm Tractor & Equipment Operation
Prereq: Consent.
Teaches operation of a rototiller and wheel type tractor with allied implements on the College farm. Includes safety, maintenance, three point hitch hookups, hydraulics, and field adjustments.
1cr; 45hr lab, TE 2.50

235  Irrigation Principles & Design
Prereq: MATH 75X with grade C or better or placement at least MATH 82, or consent.
Examines types of irrigation systems including materials, equipment, and installation. Discusses evapotranspiration and soil moisture relations. Calculates hydraulic and operational parameters of irrigation systems. Designs a irrigation system to scale.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

251  Sustainable Crop Production
Prereq or coreq: AG 103 and AG 104, or consent. Recommended: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces production methods for selected crops including propagation planting, fertilization, irrigation, pest control, harvesting, and marketing. Evaluates conventional and alternative methods of production and analyzes effects of these practices. Examines economic and social impacts. Field trips to production areas.
4cr; 30hr lec, 90hr lab, TE 6.67

252  Sustainable Crop Production II
Prereq: AG 251 with grade C or better, or consent. Recommended: AG 200.
Reinforces production practices for sustainable agriculture. Develops skills in designing, planning, and executing a sustainable production system for wholesale and retail sales. Determines cost of production and integrates multiple marketing practices. Evaluates products, cultural practices, and marketing methods. Practices farm record keeping. 2cr; 90hr lab, TE 5.00

253  Hawaiian Food Plants: Traditional and Contemporary Production
Prereq: AG 200 or BOT 105/HWST 211, either with grade C or better, or consent.
Explores commercial production of traditional food crops of Hawai‘i. Compares traditional geographical centers of production to contemporary production areas. Compares and contrasts traditional and contemporary cultural production practices. Explores modern markets for traditional crops. Teaches production techniques including propagation, planting, fertility, harvest, and post harvest methods. Identifies common varieties of traditional crops.
3cr; 45hr lec, TE 3.00

253L Hawaiian Food Plants: Traditional and Contemporary Production Lab
Prereq: AG 200 or BOT 105/HWST 211, either with grade C or better, or consent. Coreq: AG 253.
Lab to accompany AG 253.
1cr; 45hr lab, TE 2.50

260  Tropical Landscape
Prereq: Either AG 265 and 265L, or AG 269, or consent.
Introduces the student to the elements of landscape design, planning and plan implementation. The areas covered include design principles, functional aesthetics, reading and development, landscape plants, and cost estimates.
4cr; 45hr lec, 45hr lab, TE 5.00

261  Turfgrass Management
Recommended: Placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Studies identification, planting, and maintenance of turfgrasses for home, park, and golf areas. Discusses watering and fertilizing. Treats insect, disease, and weed control.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

264  Plant Propagation
Prereq: AG 200, or consent.
Introduces theoretical and applied aspects of sexual and asexual reproduction of plants. Discusses propagation of selected plants by seed, cuttings, grafting, budding, layering, and division.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

265  Horticulture of Hawaiian Plants
Prereq: AG 200 or BOT 105/HWST 211, either with grade C or better, or consent. Coreq: AG 265.
Explores the biology, ecology, and adaptations of plants focusing on endemic and indigenous Hawaiian and Polynesian introduced. Teaches techniques of horticulture including propagation, cultivation, and management. Introduces uses of plants in landscaping and native habitat restoration projects.
3cr; 45hr lec, TE 3.00

265L Horticulture of Hawaiian Plants Lab
Prereq: AG 200 or BOT 105/HWST 211, either with grade C or better, or consent. Coreq: AG265.
Lab to accompany AG 265.
1cr; 45hr lab, TE 2.50

266  Greenhouse & Nursery Management
Recommended: Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces management practices for production and operation of nurseries and greenhouses in Hawai‘i. Includes environmental factors, structures, materials, sanitation, pests, and diseases.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

269  Ornamental Plant Materials
Presents identification, use, propagation, and cultural requirements of trees, shrubs, vines, and ground covers used in Hawaiian landscapes.
3cr; 30hr lec, 30hr lec-lab, TE 3.33

281  Weed Science
Recommended: Placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Teaches weed classification, identification, ecology, and principles of weed control. Emphasizes properties, uses, action, and safety of herbicides and pesticides.
3cr; 30hr lec, 30hr lec-lab, TE 3.33
Anthropology (ANTH)

M. Kirkendall

150 Human Adaptation
Studies human evolution. Examines prehistoric and recent developments of culture, and common features and principle variations in cultural behavior.
3cr; 45hr lec, TE 3.00  (DS)

165 Heritage Sites in Archaeology
Prereq: ENG 100 with grade C or better, or consent.
Introduces the concepts and practices of archaeology, historical research, historic site preservation, and heritage management. Combines lecture, laboratory, and fieldwork.
3cr; 45hr lec, TE 3.00  (HI, DS)

200 Cultural Anthropology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Studies the concept of culture and basic tools for analyzing cultural behavior. Topics include patterning and integration, dynamics of culture, culture and the individual, cultural change, and anthropology and the future.
3cr; 45hr lec, TE 3.00  (DS)

210 Archaeology
Recommended: ANTH 150, 200, or 215.
Introduces prehistoric archaeology. Surveys cultural growth in prehistoric times. Explains methods and techniques of excavation and laboratory analysis.
3cr; 45hr lec, TE 3.00  (DS)

210L Archaeology Laboratory
Prereq: ANTH 210 with grade C or better (or concurrent), or consent.
Teaches methods and techniques of archaeological excavation. Uses laboratory techniques to analyze data.
1cr; 45hr lab, TE 2.50  (DY)

215 Biological Anthropology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Introduces students to the study of human biological make-up, origins of that make-up, and the pre-history of human biological and cultural development.
3cr; 45hr lec, TE 3.00  (DB)

225 Medical Anthropology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: ANTH 200 or 215 (or concurrent).
Surveys human health and disease, and how they relate to cultural practices, belief systems, and environmental factors. Seeks to bridge the health sciences and anthropology by focusing on how social and environmental factors affect health. Explores alternative ways of understanding and treating disease. Includes ethno-medicine, the traditional healing and health practices of a selection of cultures, paleopathology, epidemiology, and human adaptation.
3cr; 45hr lec, TE 3.00  (DS)

235 Peoples of the Pacific
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: HIST 152 or ANTH 200.
Surveys the cultural areas of the Pacific from pre-contact to present day. Covers prehistoric migrational patterns, historical movements, and present day distributions, including western colonization and current problems. Recommended: HIST 288.
3cr; 45hr lec, TE 3.00  (DH)

281 Archaeological Field Techniques
Prereq: ANTH 210 with grade C or better (or concurrent), or consent.
Applies archaeological techniques including survey, excavation, mapping, and photography. Taught entirely in the field at an archaeological site.
4cr; 120hr lec-lab, TE 6.67  (DS)

362 Aquaculture and Mariculture
S. Calder

362L Aquaculture and Mariculture Lab
Prereq: BIOL 171, CHEM 151 or 161 or concurrent, ZOOL 200 and ZOOL 200L, all with grade C or better, or consent. Recommended: AQUA 362.
Laboratory to accompany AQUA 362
1cr; 45hr lab, TE 2.50  (DY)

466 Fisheries Science
Prereq: OCN 201, 201L, ZOOL 200, and ZOOL 200L, all with grade C or better, or consent. Coreq: AQUA 466L. Recommended: MATH 115 and AQUA 362.
Examines general characteristics of fisheries, harvesting methods, principles and techniques to derive data and analyze fish populations.
2cr; 30hr lec, TE 2.00  (DB)

466L Fisheries Science
Prereq: OCN 201, 201L, ZOOL 200, and ZOOL 200L, all with grade C or better, or consent. Coreq: AQUA 466L. Recommended: MATH 115 and AQUA 362.
Laboratory to accompany AQUA 466.
1cr; 45hr lab, TE 2.50  (DY)

Architectural Engineering & CAD Tech (AEC)

C. Rutherford

110 Basic AutoCAD
Prereq: BLPR 101 or equivalent training experience with consent. Recommended: ICS 101 or BUSN 150, and placement at ENG 100.
Introduces the foundation of AutoCAD. Covers basic commands and operations from 2D drawing and editing to creating solid models and rendering. Teaches 2D drawing, text, dimensions, blocks, hatching, reference files, sharing data, 3D drawing, and plotting. Prepares students for Autodesk certification.
4cr; 4hr lec, TE 4.00

Art (ART)

M. Takemoto

101 Intro to Visual Arts
Introduces the basic elements of visual arts and their expressions in various forms. Meets the UH Mānoa Arts & Science core requirement.
3cr; 45hr lec, TE 3.00  (DA)

104 Intro to Printmaking
Recommended: ART 113.
Introduces basic technical information and hands on experience in the multiple facets of printmaking media.
3cr; 90hr lec-lab, TE 4.29  (DA)
105  Intro to Ceramics
Studies ceramic form. Emphasizes hand building, glazing techniques, and surface treatment. Involves lectures and projects. Meets the UH Mānoa Arts & Science core requirement.
3cr; 90hr lec-lab, TE 4.29 (DA)

107D  Introduction to Digital Photography
Prereq: Access to digital camera (manual setting preferable). Introduces the fundamental, technical, and aesthetic practices of digital photography. Students will learn camera operation, computer editing techniques, basic lighting concepts, composition and print production.
3cr; 90hr lec-lab, TE 4.29 (DA)

113  Introduction to Drawing
Emphasizes two-dimensional visualization and rendering of forms, spaces, and ideas through a variety of approaches and media. Meets the UH Mānoa Arts & Science core requirement.
3cr; 90hr lec-lab, TE 4.29 (DA)

115  Introduction to 2D Design
Recommended: ART 101. Introduces the theory and practice of composing and arranging two-dimensional forms in black, white, and color through manipulation of the basic elements and their interrelationships. Meets the UH Mānoa Arts & Science core requirement.
3cr; 90hr lec-lab, TE 4.29 (DA)

123B  Introduction to Water Color Painting
Introduces the theory and practice of watercolor painting. Includes basic materials and technical procedures.
1cr; 30hr lec, TE 1.43 (DA)

123C  Introduction to Oil Painting
Introduces the theory and practice of oil painting. Includes basic materials and technical procedures.
1cr; 30hr lec-lab, TE 1.43 (DA)

123D  Introduction to Acrylic Painting
Introduces the theory and practice of acrylic painting. Includes basic materials and technical procedures.
1cr; 30hr lec-lab, TE 1.43 (DA)

161  Introduction to Computer Graphics
Prereq or coreq: ICS 101 or BUSN 150, or consent. Introduces computer graphics tools and concepts in digital image editing, illustration graphics, print and web design, and 2D and 3D animation. (Crosslisted as ICS 161.) 3cr; 45hr lec, TE 3.00 (DA)

205  Photoshop and Illustrator
Prereq: ICS 101 or BUSN 150, or consent. Introduces the basic tools and features of digital image editing, photo retouching, and color correction of images. Focuses on the fundamental drawing techniques of illustration graphics including pen tool paths, objects, and type. (Crosslisted as ICS 205.) 3cr; 45hr lec, TE 3.00 (DA)

218  Intermediate Computer Graphics
Prereq: ICS 161, 205, or 214, or consent. Teaches control and management of pictorial space and paint application. Develops personal sources of imagery, and explores the effects of scale and color interaction in personal work.
3cr; 90hr lec-lab, TE 4.29 (DA)

223  Intermediate Painting
Prereq: ART 113 and 123BCD, or consent. Practices the development of painting skills following the chronological progression of Western Modernism. Explores painting work by studying the foundations of major developments in the late 19th century and early 20th century painting styles. Examines and compares the two parallel tendencies of Structuralism and Expressionism. Meets the UH Mānoa Arts & Science core requirement.
3cr; 90hr lec-lab, TE 4.29 (DA)

243  Intermediate Ceramics: Hand Building
Prereq: ART 105, or consent. Develops vessel and sculptural concepts using hand-building techniques. Introduces the elements of art through the making of ceramic form. Progresses beyond basic hand building techniques to advanced skills: various forming and embellishing techniques, work with plaster and molds, colored slip, colored clay, glaze work, and the firing of kilns. Students work towards development of individual creative expression.
3cr; 90hr lec-lab, TE 4.29 (DA)

244  Intermediate Ceramics: Wheel Throwing
Prereq: ART 105, or consent. Develops vessel and sculptural concepts using wheel-throwing techniques. Introduces the elements of art through the making of ceramic form. Progresses beyond basic throwing techniques to intermediate throwing skills, various forming and embellishing techniques both on the wheel and subsequent to throwing, colored slip work, glaze work, and the firing of kilns. Students work towards development of individual creative expression.
3cr; 90hr lec-lab, TE 4.29 (DA)

263  Advanced Ceramics: Sculpture
Prereq: ART 243 or ART 244, either with grade C or better, or consent. Explores sculptural concepts and techniques specifically related to the medium of clay; advanced hand-building, throwing, glazing, and firing techniques.
3cr; 90hr lec-lab, TE 4.29 (DA)
264 Advanced Ceramics: Vessels
Prereq: ART 243 or ART 244, either with grade C or better, or consent. 
Explores the ceramic vessel as function, metaphor, and expression. Advanced hand-building, throwing, glazing, and firing techniques. 
3cr; 90hr lec-lab, TE 4.29 (DA)

270 History of Western Art 
Surveys Western Art from prehistoric to modern times. Emphasizes the historical aspects of art including an overview of each historical period. 
3cr; 45hr lec, TE 3.00 (DH)

Astronomy (ASTR) 
H. Shih

110 Survey of Astronomy 
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent. 
Recommended: High school science 
Introduces the history and methods of astronomy, with descriptive treatments of planets, the solar system, stars, galaxies, and cosmology. Discusses the concepts of size, distance, and time in the observable universe. 
3cr; 45hr lec, TE 3.00 (DP)

110L Introduction to Astronomy Laboratory 
Prereq: ASTR 110 with grade C or better (or concurrent), and MATH 82 with grade C or better or placement at least MATH 100. 
Recommended: ICS 101 or equivalent. 
Introduces instrumentation and methods used in astronomical observations and research. Demonstrates astronomical principles through laboratory observations and analysis of astronomical data, and provides experience using instrumentation and software for observations, data collection and analysis, and image processing. 
1cr; 45hr lab, TE 2.50 (DY)

Auto Body Repair & Painting (ABRP) 
T. Hussey

20E Basic Auto Body 
Introduces basic auto body skills and procedures. Covers the proper and safe handling of hand and power tools and materials used in the auto body industry. 
2cr; 60hr lec-lab, TE 2.50

20F Basic Metal Work 
Prereq: ABRP 20E, or consent. 
Presents sheet metal repair using the oxy-acetylene torch, MIG (GMAW) welding, and the resistance panel spot welder. Covers the use, maintenance, and safety of the specialized hand and power tools of this repair process. 
2cr; 60hr lec-lab, TE 2.50

20G Auto Sheet Metal 
Prereq: ABRP 20F, or consent. 
Explains the theory and principle of the basic skills required for automotive sheet metal panel repair. Introduces picking and filing, shrinking of damaged sheet metal, and corrosion repair. 
2cr; 60hr lec-lab, TE 2.50

20H Body & Fender 
Prereq: ABRP 20G, or consent. 
Explains principles of auto body repair skills in roughing, dinging, fender and panel repair, and the finishing procedures to complete the body and fender repair process. 
2cr; 60hr lec-lab, TE 2.50

20I Auto Body Repair Practicum 
Prereq: ABRP 20G, or consent. 
Applies exercises in repair methods and procedures discussed in ABRP 20EFGH on live jobs. 
2cr; 60hr lec-lab, TE 2.50

22E Basic Auto Refinishing 
Presents the basics of automotive refinishing. Emphasizes shop and personal safety in using hand tools, power tools, supplies, and materials for vehicle preparation for painting. 
2cr; 60hr lec-lab, TE 2.50

22F Refinish Equipment & Techniques 
Prereq: ABRP 22E, or consent. 
Introduces safety, proper operation, and maintenance of the tools and equipment used for automotive refinishing. Covers surface preparation and the proper procedures of undercoat applications. 
2cr; 60hr lec-lab, TE 2.50

22G Complete Refinishing Techniques 
Prereq: ABRP 22F, or consent. 
Explains the complete painting process. Covers preparation and application of sealers to surface, to the final detailing of the vehicle. 
2cr; 60hr lec-lab, TE 2.50

22H Touch-Up Refinishing Techniques 
Prereq: ABRP 22G, or consent. 
Introduces vehicle preparation and various techniques for touch up refinishing. 
2cr; 60hr lec-lab, TE 2.50

22I Refinishing Practicum 
Prereq: ABRP 22H, or consent. 
Applies the refinishing procedures and skills acquired in ABRP 22EFGH on live jobs. 
2cr; 60hr lec-lab, TE 2.50

40E Automotive Trim and Glass 
Prereq: ABRP 22EFGH and ABRP 22EFGHI, or consent. 
Introduces the servicing, removing, and replacing of automotive hardware, interior and exterior trim, fixed and movable glass, and upholstery. 
2cr; 60hr lec-lab, TE 2.50

40F Dimensioning Collision Damage 
Prereq: ABRP 40E, or consent. 
Explains methods to determine collision damages to the automotive chassis and suspension components for conventional framed and unitized vehicles. 
2cr; 60hr lec-lab, TE 2.50

40G Frame Alignment & Repair 
Prereq: ABRP 40F, or consent. 
Analyzes corrective procedures in aligning conventional framed and unitized constructed vehicles. 
2cr; 60hr lec-lab, TE 2.50

40H Structural Sectioning 
Prereq: ABRP 40G, or consent. 
Presents theory and practice of structural sectioning of conventional framed and unitized constructed vehicles. 
2cr; 60hr lec-lab, TE 2.50

40I Major Repairs Practicum 
Prereq: ABRP 40H, or consent. 
Applies exercises in analysis and corrective methods discussed in ABRP 40EFGH on live jobs. 
2cr; 60hr lec-lab, TE 2.50

41E Minor Collision Repair 
Prereq: ABRP 40EFGHL, or consent. 
Explains the repairing of minor collision damage to automotive sheet metal. 
2cr; 60hr lec-lab, TE 2.50
41F  Mechanical Systems  
**Prereq:** ABRP 41E, or consent.  
Introduces trouble shooting of automotive cooling system, air conditioning, and electrical systems during vehicle repair.  
2cr; 60hr lec-lab, TE 2.50

41G  Plastic Panel Repair  
**Prereq:** ABRP 41F, or consent.  
Introduces the repairing of damaged plastic and fiberglass panels and components.  
2cr; 60hr lec-lab, TE 2.50

41H  Management & Estimating  
**Prereq:** ABRP 41G, or consent.  
Introduces the student to the fundamentals of writing and understanding repair estimates and repair orders. Discusses management, business procedures, and industrial relations.  
2cr; 60hr lec-lab, TE 2.50

41I  Minor Repairs Practicum  
**Prereq:** ABRP 41H, or consent.  
Applies exercises in repair methods and procedures discussed in ABRP 41EFGH on live jobs.  
2cr; 60hr lec-lab, TE 2.50

44E  Advanced Major Collision  
**Prereq:** ABRP 41EFGHI, or consent.  
Applies specialized techniques in major collision repair on live jobs.  
6cr; 180hr lec-lab, TE 7.50

44F  Advanced Minor Collision  
**Prereq:** ABRP 41EFGHI, or consent.  
Applies specialized techniques in minor collision repair on live jobs.  
2cr; 60hr lec-lab, TE 2.50

44G  Advanced Complete Refinishing  
**Prereq:** ABRP 41EFGH, or consent.  
Applies specialized techniques in complete automotive refinishing on live jobs.  
2cr; 60hr lec-lab, TE 2.50

44H  Advanced Touch-Up Refinishing  
**Prereq:** ABRP 41EFGH, or consent.  
Applies specialized techniques in automotive touch-up refinishing on live jobs.  
2cr; 60hr lec-lab, TE 2.50

44I  Advanced Management and Estimating  
**Prereq:** ABRP 41EFGHI, or consent.  
Analyzes problem solving in body shop management. Develops special estimating skills on live jobs.  
2cr; 60hr lec-lab, TE 2.50

### Automotive Technology (AMT)

**T. Hussey, L. Martinson**

#### 20  Introduction to Auto Mechanics  
**Prereq:** Student must maintain a valid Driver’s license throughout duration of the automotive course of studies, or consent.  
Recommended: Placement at ENG 21 or higher.  
Introduces principles for the operation of automotive systems. Explains the selection and use of basic automotive tools, equipment, and procedures for the preventive maintenance and minor repair service. Includes lectures, demonstrations, and lab work on shop training units and “live” service vehicles.  
2cr; 60hr lec-lab, TE 2.50

#### 30  Engines  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill.  
Examines principles of operation, diagnosis, service, and repair of modern internal-combustion gasoline engine.  
Explains use of automotive tools and testing equipment. Applies concepts to live engine projects.  
6cr; 180hr lec-lab, TE 7.50

#### 40B  Fuel and Emission Systems  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Examines principles of operation, diagnosis, and repair of fuel systems and emission systems. Explains carburetion, fuel injection, supercharging, turbocharging, fuel pumps, electronic control systems, and emission controls.  
Explains use of automotive tools and testing equipment.  
4cr; 120hr lec-lab, TE 5.00

#### 40C  Electrical/Electronics I  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Examines principles of operation, diagnosis, and repair of the electrical/electronic system. Covers the electron theory, circuits and schematics, batteries, starting and charging system. Explains use of automotive tools and testing equipment.  
4cr; 120hr lec-lab, TE 5.00

#### 40G  Ignition Systems  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Examines principles of operation, diagnosis, service, and repair of the ignition and computer systems. Explains the use of automotive tools and equipment.  
4cr; 120hr lec-lab, TE 5.00

#### 41C  Electrical/Electronics II  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Studies principles of operation, diagnosis, service and repair of electrical/electronic systems. Covers electrical/electronic lighting and accessory systems, including motor driven accessories, supplemental restraints, cruise control, entertainment, and module communications.  
Explains the use of automotive tools and testing systems.  
4cr; 120hr lec-lab, TE 5.00

#### 43  Heating and Air Conditioning  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Examines principles of operation, diagnosis, service, and repair of automotive air conditioning, heating, and automatic climate control systems. Explains use of automotive tools and testing equipment.  
3cr; 90hr lec-lab, TE 3.75

#### 46  Power Train  
**Prereq:** ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Student must maintain a valid Driver’s license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.  
Examines principles of operation, diagnosis, and repair of standard transmissions and transaxles, clutches, drive shafts, and drive axles. Explains use of automotive tools and testing equipment.  
4cr; 120hr lec-lab, TE 5.00
50  Automatic Transmissions
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Student must maintain a valid Driver's license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.
Examines principles of operation, diagnosis, and repair of automatic transmissions and transaxles. Explains use of automotive tools and testing equipment.
4cr; 120hr lec-lab, TE 5.00

53  Brake System
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Student must maintain a valid Driver's license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.
Examines principles of operation, diagnosis, service, and repair of drum, disc, and power brake systems. Explains use of automotive tools and testing equipment.
4cr; 120hr lec-lab, TE 5.00

55  Suspension-Steering
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Student must maintain a valid Driver's license throughout duration of the automotive course of studies. Recommended: At least 10th grade reading skill, or consent.
Examines principles of operation, theory, design, and repair of standard and power steering systems, front and rear suspension, tires, wheels, alignment, and balancing. Explains use of automotive tools and testing equipment.
3cr; 90hr lec-lab, TE 3.75

60  Diagnostic and Repair
Prereq: AMT 20, 30, 40B, 40C, 40G (or concurrent), 41C, 43, 46, 50, 53, and 55, or consent.
Student must maintain a valid Driver's license throughout duration of the automotive course of studies.
Applies diagnostic skills and techniques in advanced automotive mechanics technology with emphasis on realism in lab and shop operations. Includes students being prepared to take the ASE certification exam in the following areas: suspension and steering, electrical/electronics, engine performance, automatic transmission/transaxle, manual drive train and axles, brakes, heating and air conditioning, and engine repair.
8cr; 240hr lec-lab, TE 10.00

80  Small Engine Repair
Explores the theory and practice in the operation, repair, and maintenance of small displacement internal combustion engines including two-cycle and four-cycle types found on single cylinder lawn mowers, power plants, garden tillers, and chain saws.
2cr; 30hr lec, TE 2.00
102 General Botany
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Studies growth, function, and evolution of plants. Analyzes human interactions with plants and plant interactions with their environment. (Crosslisted as BOT 101.) 3cr; 45hr lec, TE 3.00 (DB)

102L General Botany Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Lab to accompany BIOL 102. (Crosslisted as BOT 101L.) 1cr; 45hr lab, TE 2.50 (DY)

103 Principles of Zoology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Surveys major animal groups with emphasis on structure, physiology, development, reproduction, evolution, ecology, behavior, and interactions with humans. (Crosslisted as ZOOL 101.) 3cr; 45hr lec, TE 3.00 (DB)

103L Principles of Zoology Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Coreq: BIOL 103.
Lab to accompany BIOL 103. (Crosslisted as ZOOL 101L.) 1cr; 45hr lab, TE 2.50 (DY)

105 Hawaiian Field Biology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Surveys in the classroom and on location, ecosystems from near-shore ocean waters to mountain top. Considers geological history, physical geography, and natural history. Discuss pre-Polynesian establishment of organisms, origins of endemic species, and the influences of human populations on island ecosystems. 3cr; 45hr lec, TE 3.00 (HI, DB)

105L Hawaiian Field Biology Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Coreq: BIOL 105.
Lab to accompany BIOL 105. 1cr; 45hr lab, TE 2.50 (HI, DY)

124 Environment and Ecology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines the biological and physical principles affecting human interactions with the environment. Explores the impacts of science, technology, values, and perceptions on global ecology. Discusses problems of pollution, overpopulation, and resource depletion with an emphasis on island ecosystems. Evaluates alternatives to current actions and public policies stressing responsibility of the individual. 3cr; 45hr lec, TE 3.00 (DB)

124L Environment and Ecology Lab
Prereq: BIOL 124 with grade C or better (or concurrent), or consent.
Laboratory to accompany BIOL 124. 1cr; 45hr lab, TE 2.50 (DY)

151 Introduction to Genetics
Prereq: ENG 100, or consent. Recommended: BIOL 100 or 101.
Introduces basic concepts in genetics and explores how they are used in research. Investigates human gene structure and function, including the genetic basis of development, causes of birth defects, mental retardation, genetic diseases, sexual determination, and behavior. Surveys current topics in genetic research. 3cr; 45hr lec, TE 3.00 (DB)

152 Introduction to Biotechnology
Prereq: BIOL 100 or 101, ENG 100, and at least MATH 82, all with grade B or better, or consent. Recommended: High school or college level chemistry and BIOL 151. Coreq: BIOL 152.
Provides an overview of the impact of biotechnology in the achievement of contemporary objectives in the fields of medicine, ecology, food science, and forensics. Introduces the concepts of bioethics, patenting, and regulatory issues. Includes laboratory section with hands-on applications in DNA and protein technologies. 3cr; 45hr lec, TE 3.00 (DB)

152L Introduction to Biotechnology Lab
Prereq: BIOL 100 or 101, ENG 100, and at least MATH 82, all with grade B or better, or consent. Recommended: High school or college level chemistry and BIOL 151. Coreq: BIOL 152.
Laboratory to accompany BIOL 152. 1cr; 45hr lab, TE 2.50 (DY)

171 General Biology I
Prereq or coreq: CHEM 151 or 161, or consent. Coreq: BIOL 171L.
Introduces cell structure and chemistry, growth, reproduction, genetics, evolution, viruses, bacteria, and simple eukaryotes. Required for life science majors. 3cr; 45hr lec, TE 3.00 (DB)

171L General Biology I Lab
Prereq or coreq: CHEM 151 or 161, or consent. Coreq: BIOL 171, or consent.
Laboratory to accompany BIOL 171. 1cr; 45hr lab, TE 2.50 (DY)

172 General Biology II
Prereq: BIOL 171, or consent.
 Continues BIOL 171. Includes anatomy, physiology, and systematics of plants and animals. Studies behavior, ecosystems, populations, and communities. 3cr; 45hr lec, TE 3.00 (DB)

172L General Biology II Lab
Prereq: BIOL 171, 171L, and 172 (or concurrent), or consent.
Laboratory to accompany BIOL 172. 1cr; 45hr lab, TE 2.50 (DY)

200 Coral Reefs
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Introduces the biology, ecology, and geology of stony corals and the reef structures they build. Identifies the roles of other members of the coral reef community including algae, other invertebrates, and fishes. Explores the use of corals as resources and the impacts of human activities on coral reefs. 3cr; 45hr lec, TE 3.00 (HI, DB)

200L Coral Reefs Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Coreq: BIOL 200.
Laboratory to accompany BIOL 200. 1cr; 45hr lab, TE 2.50 (DY)

282 Global Change
Prereq: ENG 100 with grade C or better, or consent. Recommended: College science course.
Introduces principal components of global change and explores the impacts on the environment. Focuses on the interdisciplinary nature of global change and interrelationships to biological, physical, anthropological, economic, and political concepts. 3cr; 45hr lec, TE 3.00 (DB)

331 Marine Mammal Biology
Prereq: Either BIOL 171 or ZOOL 200, and MATH 115, both with grade C or better, or consent.
Provides an overview of marine mammal science, significance and roles of marine mammals in their ecosystems, and marine conservation issues. Covers current research topics in marine mammal science. 3cr; 45hr lec, TE 3.00 (DB)
331L Marine Mammal Biology Lab  
Prereq: BIOL 331 (or concurrent).  
Introduces current field and laboratory techniques and equipment used to collect and analyze data on marine mammal population structure and dynamics.  
1cr; 45hr lab, TE 2.50  (DY)

424 Protected Species Management  
Prereq: BIOL 171 and ZOOL 200, both with grade C or better, or consent.  
Recommended: ENG 225, and either OCN 250 or MATH 115.  
Examines policy and management issues related to protected species. Explores methods for monitoring and estimating population sizes. Provides opportunities for students to assist agencies with monitoring and assessment activities.  
2cr; 30hr lec, TE 2.00  (DB)

424L Protected Species Management Lab  
Prereq: BIOL 171 and ZOOL 200, both with grade C or better, or consent. Coreq: BIOL 424.  
Recommended: ENG 225, and either OCN 250 or MATH 115.  
Laboratory to accompany BIOL 424.  
1cr; 45hr lab, TE 2.50  (DY)

Botany (BOT)  
A. Emmlesy, S.K. Raymond

101 General Botany  
Studies growth, function, and evolution of plants. Analyzes human interactions with plants and plant interactions with their environment.  
(Crosslisted as BIOL 102.)  
3cr; 45hr lec, TE 3.00  (DB)

101L General Botany Lab  
Coreq: BOT 101.  
Laboratory to accompany BOT 101.  
(Crosslisted as BIOL 102L.)  
1cr; 45hr lab, TE 2.50  (DY)

105 Ethnobotany  
Identifies endemic, indigenous, and Polynesian introduced flora of Hawai‘i. Examines the many uses of Hawai‘i’s flora by the indigenous people. Reveals the relationship of gods/plants/man, and connects belief and practices with the intentional migration of specific plants.  
(Crosslisted as HWST 211.)  
Meets Social Science requirement, not Natural Science requirement.  
3cr; 45hr lec, TE 3.00  (HI, DS)

105L Ethnobotany Lab  
Prereq: BOT 105 or HWST 211, either with a C or better (or concurrent).  
Studies the interactions between the Hawaiian culture and plants/plant environments. Considers different levels and types of interactions and patterns of interactions between people and plants. Places emphasis on importance of cultural upbringing. Includes field trips in lieu of lab.  
(Crosslisted as HWST 211L.)  
1cr; 45hr lab, TE 2.50  (DY)

C. Rutherford

101 Blueprint & Drafting Foundations  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent.  
Introduces the fundamental principles of pictorial and architectural drawing and blueprint reading. Focuses on the use of mechanical drawing instruments and freehand sketching to make shop drawings and develop interpretation and visualization techniques as they refer to detailed artistic renderings and construction drawings, and concepts essential to related fields of carpentry, architecture, engineering, and graphic arts.  
3cr; 45hr lec, TE 3.00

Blueprint (BLPR)  
C. Rutherford

102 Blueprint & Drafting Foundations  
Prereq: ENG 22 with grade C or better, or placement at least ENG 22, or consent.  
Placements at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent.  
Introduces the fundamental principles of pictorial and architectural drawing and blueprint reading. Focuses on the use of mechanical drawing instruments and freehand sketching to make shop drawings and develop interpretation and visualization techniques as they refer to detailed artistic renderings and construction drawings, and concepts essential to related fields of carpentry, architecture, engineering, and graphic arts.  
3cr; 45hr lec, TE 3.00
310  Statistical Analysis for Business Decisions
Prereq: MATH 115 with grade C or better, or consent.
Emphasizes problem recognition, formulation, and stress on cross-disciplinary complex problem solving and communication. Covers descriptive statistics, probability, and hypothesis testing with emphasis on quality, productivity, and regression analysis. (Computer intensive.) 3cr; 45hr lec, TE 3.00

318  Principles of Finance
Prereq: ACC 300 with grade C or better, or consent.
Introduces the theory and practice of financial management: analysis and decision making for asset management, capital budgeting, capital structure, and dividend policy. 3cr; 45hr lec, TE 3.00

320  Entrepreneurship – Opportunity Recognition and Evaluation
Prereq: MGT 310 and MKT 300, or consent.
Develops skills necessary to recognize an opportunity, and evaluate the viability of an idea, prior to the investment of significant time and money. Uses student teams to develop, present, and critique entrepreneurial startups. 3cr; 45hr lec, TE 3.00

322  New Venture Leadership
Prereq: MGT 310, or consent.
Recommended: PSY 100 or SOC 100.
Focuses on organizational leadership. Emphasizes the human dimension within organizations. Provides a foundation for understanding the process and stages of organization dynamics. Includes the management of change and innovation. 3cr; 45hr lec, TE 3.00

420  Global Business Strategies
Prereq: MKT 300 and MGT 310, or consent.
Focuses on understanding the global environment and the interconnections of cultural, political, legal, economic, and ethical systems. Identifies forms of business ownership and international opportunities. Explores basic concepts underlying international finance, management, marketing, and trade relations. 3cr; 45hr lec, TE 3.00

495  ABIT Capstone I
Prereq: BUS 320 with grade C or better, or consent.
Provides the skills necessary to utilize and demonstrate the tools and understanding developed during the ABIT program. Includes strategy formulation and implementation, competitive analysis, and e-commerce as models for problem solving and decision-making in an organizational setting. A comprehensive business and marketing plan is required. (Letter grade only.) 3cr; 45hr lec, TE 3.00

496  ABIT Capstone II
Prereq: BUS 495 with grade C or better, or consent.
Provides the skills necessary to utilize and demonstrate the tools and technologies developed during the ABIT program. Includes Internet technology design, prototyping, and implementation. Requires demonstration of business plan and supporting technology to external stakeholders. Extension of Capstone I project using latest Internet technologies. (Letter grade only.) 3cr; 45hr lec, TE 3.00

Business Law (BLAW)
G. Logan

200  Legal Environment of Business
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Introduces legal environment in which businesses operate with particular attention to principles of law relating to contracts, agency, commercial paper, partnerships, corporations, and government regulations. 3cr; 45hr lec, TE 3.00

324  Business Law for Entrepreneurs
Prereq: ENG 100 with grade C or better, or consent.
Explores the legal challenges the entrepreneur faces throughout the course of a project or business venture. Identifies and develops skills and tools used to increase or realize value and grow the business while mitigating risks. 3cr; 45hr lec, TE 3.00

360  International Business Law
Prereq: ENG 100 with grade C or better, or consent.
Examines international and national laws as the apply to international trade. Readings and case studies focus on the legal environment of selected areas in the Asia Pacific region and strategies for doing business overseas. 3cr; 45hr lec, TE 3.00

Business Technology (BUSN)
S. Low

50  Basic Computing Skills for College Success
Introduces the basics of how computers are used by college students. Covers the parts and operations of personal computers, the graphical user interface and file management techniques. Provides instruction and practice with E-Mail, Internet and the Laulima course management system. Provides instruction and practice with word processing and presentation programs. 3cr; 45hr lec, TE 3.00

110  Office Computer Troubleshooting and Maintenance
Prereq: BUSN 150 or ICS 101, either with grade C or better, or consent.
Introduces basic troubleshooting and maintenance procedures for personal computers used in typical office environments. Develops basic understanding of computer hardware modules and operating system software. Covers system assembly, disassembly, configuration, booting up, preparing disk drives, loading operating system software, diagnosing problems, and upgrading. 3cr; 45hr lec, TE 3.00

121  Introduction to Word Processing
Introduces the parts of a personal computer and how the computer keyboard and mouse are used. Develops the ability to key alphabetic, punctuation, number, symbol keys, and the ten-key pad by touch. Further develops speed, accuracy, and technique keying. Introduces document formatting. 3cr; 45hr lec, TE 3.00

123  Word Processing for Business
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: 35 gross words a minute (gwam) or BUSN 121 with grade C or better.
Uses advanced features from a word processing program to create business documents emphasizing production and proofreading. Integrates knowledge of the Internet and computer. Includes timed computer keyboarding skills for creating and editing business documents and sending electronic attachments. 3cr; 45hr lec, TE 3.00
150 Introduction to Business Computing
Recommended: BUSN 50 or 121.
Introduces the role of computers in the evolution of an information-based society. Reviews history and need for information processing, the basic information processing cycle and functions, processing capabilities of computers, system development, and program development. Provides students with experience in an operating system and business applications, such as word processing, database management, spreadsheets, and presentation software. 3cr; 45hr lec, TE 3.00

151 Intermediate Business Computing
Prereq: BUSN 150 or ICS 101, either with grade C or better, or consent.
Expands the concepts of business computing introduced in BUSN 150. Develops greater proficiency in creating, modifying, and printing documents, spreadsheets, database queries, reports, and forms. Broadens knowledge of word processing, spreadsheet, database, and presentation software. Provides experience with typical business applications that utilize Intranet and Internet technologies. 3cr; 45hr lec, TE 3.00

157 Desktop Publishing for Business
Prereq: BUSN 150 or ICS 101, either with grade C or better, or consent.
Introduces desktop publishing on the personal computer. Develops proficiency in creating and modifying layout for brochures, business cards, fliers, and newsletters. Covers basic principles of graphics designs, formatting techniques, importing text files from word processing programs, preparing and importing various types of graphics, and creating special effects with graphics and text. 3cr; 45hr lec, TE 3.00

158 Social Media and Collaboration Tools for Business
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: Basic computer, Internet, and keyboarding skills.
Introduces students to social media and collaboration tools as they relate to business. Students create, maintain, and update blogs, social media sites, and internal/external collaboration and communication tools. Organizational management of cloud storage is included. 3cr; 45hr lec, TE 3.00

159 Creating and Managing the Virtual Office
Prereq: BUSN 121 or 123, and BUSN 150/ICS 101, and BUSN 164, all with grade C or better, and ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: Basic computer, Internet, and keyboarding skills.
Explores concepts and issues involved in establishing a virtual assistant business. Students apply integrated software applications to complete assignments, create projects, conduct research, and prepare a basic business and marketing plan. 3cr; 45hr lec, TE 3.00

161 Customer Service
Prereq: ENG 22 or placement at ENG 100, or consent.
Builds and maintains the critical skills and understanding necessary to be a dynamic and successful member of today’s rapidly growing service economy. Individuals who work with customers gain insight into customer behavior and attitudes and develop strategies to create positive customer relationships encountered in various situations on the job. 3cr; 45hr lec, TE 3.00

164 Career Success
Prereq: ENG 22 with grade C or better (or concurrent), or placement at ENG 100, or consent. Recommended: Computer experience using word processing.
Presents concepts and theories relating to workplace behavior and managing one’s attitude and relationships for workplace effectiveness. 3cr; 45hr lec, TE 3.00

166 Professional Employment Preparation
Facilitates employment search by emphasizing professional techniques and standards in the preparation of application forms, resumes, cover letters, and employment interviews. (Crosslisted as IS 105C.) 1cr; 15hr lec, TE 1.00

170 Records and Information Management
Prereq or coreq: ENG 100, or consent.
Studies principles and procedures for organizing and operating Records and Information Management (RIM) programs. Topics include: selection of filing systems, equipment, and supplies, procedures for storage, retrieval, transfer, retention, and disposal of record; records inventory and analysis; records protection and disposi-
232 Business Computer Spreadsheets
Prereq: BUSN 151 and BUSN 189, both with grade C or better, or consent.
Covers business spreadsheets with special attention to advanced techniques required by experts. Develops critical thinking skills for applying software tools to business problems. Covers financial and logical functions, custom formatting, charts and graphs, multi-sheet and shared workbooks, formula auditing, data importing, Web features, one-variable and two-variable data tables, and application development tools. 3cr; 45hr lec, TE 3.00

237 Business Computer Databases
Prereq: BUSN 151 and BUSN 189, both with grade C or better, or consent.
Covers business databases with special attention to advanced techniques required by experts. Develops critical thinking for applying software tools to business problems. Covers databases and table creation and modification, queries, forms, reports, defining data relationships, importing and exporting data, multi-user databases, operations on the Web, and creating database applications. 3cr; 45hr lec, TE 3.00

261 Web Page Construction
Fundamentals and Marketing
Prereq: BUSN 150 or ICS 101, either with grade C or better, or consent.
Introduces web page construction including HTML code, Internet service providers, and web page construction software. Examines World Wide Web marketing strategies. 3cr; 45hr lec, TE 3.00

292 Integrated Office Procedures
Prereq: BUSN 123, 151, and 193v, all with grade C or better, or consent.
Designed to bring together, within a portfolio, all elements of learning from the Business Technology program. Includes advanced word processing, spreadsheet, database, integration of applications, and creation of a web site. Utilizes Microsoft applications. Applies electronic presentations for projects. Prepares for Microsoft Office Specialist (MOS) Core certification. (Letter grade only.) 3cr; 45hr lec, TE 3.00

Chemistry (CHEM)

100 Chemistry and Society
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 103 with grade C or better or placement at least MATH 103, or consent.
Provides an introduction to chemistry for non-science majors. Reviews basic chemistry concepts and their application to everyday life. Provides a survey of concepts and applications of chemistry with emphasis on the role of chemistry in the real world. 3cr; 45hr lec, TE 3.00 (DP)

100L Chemistry and Society Lab
Prereq: CHEM 100 (or concurrent) with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, and MATH 103 with grade C or better or placement at least MATH 103, or consent.
Lab introduces fundamental applications of chemistry, with special emphasis on relevant topics and how chemistry relates to the real world. (Intended for students preparing for careers in non-science fields.) 1cr; 45hr lab, TE 2.50 (DY)

131 Preparation for General Chemistry
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 82 with grade C or better or placement at least MATH 103, or consent.
Provides background in algebra and elementary concepts of chemistry in preparation for entering the General Chemistry sequence. 3cr; 45hr lab, TE 3.00

151 Elementary Survey of Chemistry
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 82 with grade C or better or placement at least MATH 103; or consent.
Provides the beginning student with background in the fundamentals of chemistry. Intended for students needing a one-semester science course. Presents films, demonstrations, and experiments of introductory laboratory techniques illustrating chemical principles. 3cr; 45hr lec, TE 3.00 (DP)

151L Elementary Survey of Chemistry Lab
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 82 with grade C or better or placement at least MATH 103; or consent. Coreq: CHEM 151
Laboratory to accompany CHEM 151 1cr; 45hr lab, TE 2.50 (DY)

161 General Chemistry I
Prereq: ENG 22 with grade C or better, or placement at ENG 100, and MATH 103 with grade C or better or placement at least MATH 135, or consent. Coreq: CHEM 161L
Covers basic principles of chemistry including introduction to units, equations, atomic structure, chemical bonding, gases, crystals, and solutions. 3cr; 45hr lec, TE 3.00 (DP)

161L General Chemistry I Lab
Coreq: CHEM 161, or consent.
Presents laboratory experiments illustrating fundamental principles of chemistry. 1cr; 45hr lab, TE 2.50 (DY)

162 General Chemistry II
Prereq: CHEM 161 and at least MATH 135, or consent. Coreq: CHEM 162L
Covers reaction thermodynamics, chemical kinetics, chemical equilibrium, acids and bases, solubility, complex ions, oxidation-reduction, and the various groups of elements including their differences, production, uses, and reactions. 3cr; 45hr lec, TE 3.00 (DP)
162L  General Chemistry II Lab
Coreq: CHEM 162, or consent.
Prepares laboratory experiments illustrating fundamental principles of chemistry. 1cr; 45hr lab, TE 2.50 (DY)

272 Organic Chemistry I
Prereq: CHEM 162 with grade C or better, or consent. Coreq: CHEM 272L.
Introduces the first semester of a comprehensive organic chemistry course including molecular structure, nomenclature, stereochemistry, spectroscopy, reactions and reaction mechanisms, synthesis, and applications to biology. Intended for science majors. 3cr; 45hr lec, TE 3.00 (DP)

272L Organic Chemistry I Lab
Prereq: CHEM 162L with grade C or better, or consent. Coreq: CHEM 272.
Introduces standard laboratory principles of organic chemistry including proficient use of laboratory equipment, manipulation of organic materials, laboratory safety, molecular structure, nomenclature, stereochemistry, spectroscopy, reactions and reaction mechanisms, synthesis, and applications to biology. Intended for science majors. 1cr; 45hr hr lab, TE 2.50 (DY)

273 Organic Chemistry II
Prereq: CHEM 272 with grade C or better, or consent. Coreq: CHEM 273L.
Covers the second semester of a comprehensive organic chemistry course including molecular structure, nomenclature, stereochemistry, spectroscopy, reactions and reaction mechanisms, synthesis, and applications to biology. 3cr; 45hr lec, TE 3.00 (DP)

273L Organic Chemistry II Lab
Prereq: CHEM 272L with grade C or better, or consent. Coreq: CHEM 273.
Covers the second semester of standard laboratory principles of organic chemistry including proficient use of laboratory equipment, manipulation of organic materials, laboratory safety, molecular structure, nomenclature, stereochemistry, spectroscopy, reactions and reaction mechanisms, synthesis, and applications to biology. 1cr; 45hr lab, TE 2.50 (DY)

Communication (COM)

W. Hashimoto

130 Business Communication - Oral
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Develops competence in oral communication within business and organizational contexts. Provides the theory and practical skills to be a confident and effective communicator in a variety of business and organizational settings. (Crosslisted as BUS 130.) 3cr; 45hr lec, TE 3.00 (DA)

145 Interpersonal Communication I
Provides the theory and practical skills to be a competent communicator in a one-to-one setting. 3cr; 45hr lec, TE 3.00 (DS)

210 Intercultural Communication I
Prereq: ENG 100, or consent.
Explores problems and opportunities of communicating in a variety of intercultural contexts. Focuses on theory and practice in managing intercultural communication effectiveness. 3cr; 45hr lec, TE 3.00 (DS)

215 Conflict Resolution & Mediation
Prereq: COM 145, BUS/COM 130, or PSY 100, any with grade C or better, or consent. Recommended: ENG 100 with grade C or better.
Explores the reason for conflict and the different approaches for seeking resolution for conflict. Studies personal and societal value systems, the psychology of how people respond to conflict, the impact of culture on conflict styles, communication skills useful in dealing with conflict, and alternative resolution strategies. Practices mediation skills as a third party intervention method. (Crosslisted as PSY 253.) 3cr; 45hr lec, TE 3.00 (DS)

Cooperative Arts & Sciences Education (CASE)

J. Patao
See Special Curricula section for details.

193v, 293v Work-Based Learning
393v, 493v Work-Based Learning
Prereq for 393v and 493v: Students must be upper division program majors, or consent. Cooperative Education is an academic course awarding college credits to students who participate in a field experience that is related to their major or career goals.

Cooperative Vocational Education (CVE)

J. Patao
See Special Curricula section for details.

93v, 193v, 293v Work-Based Learning
Culinary Arts (CULN)

T. Lelli, D. Louie, C. Omori, T. Shurilla, C. Speere

100 Math for the Culinary Arts
Prep: MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces the quantitative methods, reasoning, and operations necessary to perform tasks and solve problems needed by culinary professionals. Include computation measurement, ratio, proportion, and percent; conversions, recipe scaling, yield percent, and recipe costing; baker’s percent and kitchen ratios; purchasing, and proportioning. Applications include interpretation and analysis of quantitative information needed in culinary situations. Designed for Culinary Arts degrees and certificates but does not satisfy the Foundation Symbolic Reasoning (FS) core requirement of an Associate in Arts degree. 3cr; 45 hr lec, TE 3.00

111 Introduction to the Culinary Industry
Prep: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Provides an overview of the culinary industry within the aspects of the entire hospitality industry. Provides students with an introduction to the historical, social, and cultural forces that have affected and shaped the industry of today. Identifies job qualifications and opportunities, professional standards, communication skills, and attitudes essential for successful workers in the industry. 2cr; 30hr lec, TE 2.00

112 Sanitation and Safety
Prep: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Studies and applies the principles and procedures of sanitation and safety in the hospitality industry. Includes the study of food-borne illnesses, biological, chemical, physical hazards, and cross-contamination as they may occur during the flow of food. Introduces HACCP (Hazard Analysis Critical Control Point) and other sanitation and safety programs. Covers safety issues and OSHA (Occupational Safety and Health Administration) guidelines and standards as they apply to the hospitality industry. 2cr; 30hr lec, TE 2.00

115 Menu Merchandising
Prep: CULN 130 with grade C or better, or consent.
Explores principles of menu merchandising such as cost and pricing, equipment and personnel, design and format, and marketing. 2cr; 30hr lec, TE 2.00

116 Intro to Culinary Sustainability
Prep: CULN 111 with grade C or better, or consent.
Examines sustainable practices and provides ways to implement them in a foodservice operation. Students learn to combine elements of purchasing/receiving, energy and water conservation, and recycling in order to help control costs while reaping the benefits of being good environmental stewards. 1cr; 15hr lec, TE 1.00

120 Fundamentals of Cookery
Prep: CULN 112 and CULN 123, both with grade C or better, or consent.
Focuses on fundamental concepts, skills, and techniques of cookery. Includes use of standardized recipes. Covers basic cooking methods for meats, poultry, seafood, vegetables, and starches. Teaches identification, use, and maintenance of equipment, tools, and utensils in a safe and sanitary manner. 4cr; 180hr lab, TE 7.50

123 Culinary Basics
Prep: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Identifies and practices individual skill components necessary in the professional kitchen. Discusses, offers practices in, and demonstrates knife usage, fabrication, stocks, sauces, soups, thickening agents, cooking methodology, weights and measurements. Utilizes safety and sanitation practices maintaining high standards of professional ethics. 4cr; 180hr lab, TE 7.50

130 Intermediate Cookery
Prep: CULN 112 and CULN 123, both with grade C or better, or consent.
Identifies and uses tools, equipment, supplies and foods used in a short order and cold food kitchen. Examines various positions in the short order kitchen. Offers practice in applying and analyzing principles of cookery and service of short order foods. Discusses preparation and properties of cold foods and their ingredients. Examines and offers practice in the preparation, presentation, quality control, and merchandising of foods served cold. 4cr; 180hr lab, TE 7.50

150 Fundamentals of Baking
Prep: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Studies uses of bakery tools, equipment, materials, and recipes. Provides practical experience in working basic hotel and restaurant bakery stations. Involves quality production of bakery goods, pastries, and desserts. 4cr; 180hr lab, TE 7.50

155 Intermediate Baking
Prep: CULN 100 and CULN 150, both with grade C or better, or consent.
Studies international culinary terms, ingredient identification, and safety and sanitation practices. Examines science of lean and rich yeast dough products, flat breads, breakfast goods, and a wide variety of yeast breads, along with application in the production of laminated dough products such as classical French puff pastry dough, croissants, and Danish pastries. Introduces the theory of chocolate and emphasizes skills involved in chocolate tempering, bon bons, and decor. Provides instruction and demonstrations in beginning petits fours and confections. 4cr; 180hr lab, TE 7.50

160 Dining Room Service
Prep: CULN 112 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Provides study and practice in various types of table service. Teaches proper serving etiquette with respect to customer relations. Includes practical experiences in a public dining room. Offers study in beverage service that includes bar setup, equipment use, job descriptions of the various positions commonly found in the service of alcoholic beverages, specific service techniques used in those positions, and the rules and regulations of serving alcoholic beverages responsibly. 4cr; 180hr lab, TE 7.50

220 Advanced Cookery
Prep: CULN 120 and 130, both with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Provides practice and theory in ala carte and banquet food production as found in quality hotels and specialty restaurants. 4cr; 180hr lab, TE 7.50
240  Garde Manger
Prereq: CULN 120 and CULN 130, both with grade C or better or consent.
Provides instruction and demonstration in the preparation of hot and cold hors d’oeuvres, canapés, aspics, chaud-froids, mousses, pates and terrines, buffet centerpieces, and vegetable and ice carvings. Discusses buffet catering, set-up, and menu planning. 3cr; 135hr lab, TE 5.63

250  Advanced Baking I
Prereq: CULN 155 and ENG 100, both with grade C or better, or consent.
Develops skills used in the production of more advanced baked pastry and confectionery products: especially chocolates, candies and decorated specialties which include, specialty cakes, wedding cakes, pastillage, gum paste, royal icing, and chocolate decor. Students will define, describe, and prepare various types of merings and filling, and develop advanced decorating and finishing techniques for cakes. 4cr; 180hr lab, TE 7.50

251  Advanced Baking II
Prereq: CULN 250 and ENG 100, both with grade C or better, or consent.
Develops skills used in the production of more advanced baked pastry and confectionery products. Emphasizes the techniques required to produce items such as souffles, parfaits, ice creams, and sorbets, plated desserts, marzipan, decorated specialties, sugar and isomalt decoration, and pastillage. 4cr; 180 hr lab, TE 7.50

271  Purchasing and Cost Controls
Prereq: CULN 120 and CULN 130, both with grade C or better, or consent. Recommended: CULN 100 and ENG 100.
Analyzes purchasing and food control systems in commercial food service operations. Practices cost and sales analysis, comparative buying, and inventory control. 4cr; 180 hr lab, TE 7.50

292v  Work Practicum
Prereq or coreq: CULN 112, or consent.
Provides broad-based exposure to principles and practices of the fundamentals of catering with the food service industry. Utilizes practical hands-on experiences to teach the facets of sales, planning, preparation, and service of catered on and off premise affairs covering: theme, receptions, buffets, and banquets. Also provides a means for experiencing a diversity of on-site food service through field trips. (May be repeated for a maximum of 9 credits.) 1-3cr., hours arranged

293v  Culinary Arts Field Experiences
Prereq: CA in CULN, or consent.
Offers flexible, customized, and supervised school-to-work experiences in all aspects of the culinary arts industry. Integrates and applies classroom theory to work situations via numerous field experiences. Infuses the “Culinarian’s Code” into field experiences. (May be repeated for a maximum of 9 credits.) 5-15hr/wk field experience and seminars arranged

Dental Hygiene (DH)
R. Vierra

150  Oral Histology & Embryology
Prereq: Admission to Dental Hygiene program. Describes general and oral histology including an overview of oral embryology, a study of the fundamentals of cytology, and the normal microscopic anatomy of oral tissues. (Letter grade only.) 2cr; 30hr lec, TE 2.00

153  Assessment Procedures in Dental Hygiene
Prereq: Admission to Dental Hygiene program. Provides an orientation to dental hygiene practice. Focuses on the assessment techniques of the dental hygiene process of care model. Introduces infectious diseases important to dentistry, hazardous materials management, waste management, and rules of regulatory agencies (DCCA, OSHA, CDC and ADA). Teaches disinfection, instrument decontamination, sterilization procedures, tray set-up preparation and protocols, and emergency procedures for hazardous and biohazardous waste and materials. Focuses on dental hygiene assessment procedures including: review of health/dental history, vital signs, comprehensive periodontal examination, assessment of the dentition, and comprehensive periodontal examination. Discusses rationale for collection of assessment data and associated clinical procedures. (Letter grade only.) 1cr; 15hr lec, TE 1.00

156  Pre-clinical Dental Hygiene
Prereq: Admission to Dental Hygiene program. Introduces clinical procedures and techniques of dental hygiene including prevention of disease transmission, health/dental history, extra/intraoral examination, gingival evaluation and description, comprehensive periodontal examination, suspicious caries examination, and classification of occlusion. Demonstrates operation of the dental unit, basic instrumentation techniques, and ergonomic practice. (Letter grade only.) 3cr; 15hr lec, 90hr lab, TE 5.83

158  Anatomical Sciences
Prereq: Admission to Dental Hygiene program. Examines dental anatomy focusing on the development, morphology and functions of the teeth, head and neck including mastication. (Letter grade only.) 2cr; 30hr lec, TE 2.00

252  Dental Materials Lab
Prereq: DH 158 with grade C or better. Coreq: DH 252L.
Examines the study of materials utilized in the practice of dentistry and dental hygiene. Reviews properties of dental materials and presents ADA requirements. (Letter grade only.) 1cr; 15hr lec, TE 1.00

254  Pathology in Dental Hygiene and Special Patient Populations
Prereq: Admission to Dental Hygiene program. Introduces general pathology and specific pathologic processes, repair, healing, and regressive changes. Discusses social significance of pathology. Correlates pathology and diseases related to the dental hygiene client, including the indications and contraindications for care, modifications to treatment, and appointment planning for special patient/client populations. Uses client case studies. (Letter grade only.) 3cr; 45hr lec, TE 3.00
255 Oral Pathology in Dental Hygiene
Prereq: DH 254 with grade C or better, or consent.
Examines pathology of the head, neck, and oral structures. Differentiates developmental conditions, caries, diseases of bacterial, viral, and fungal origin. Describes neoplasms of the oral cavity. (Letter grade only.) 2cr; 30hr lec, TE 2.00

256 Applied Pharmacology in Dentistry
Prereq: PHRM 203 with grade C or better, or licensed dentist or dental hygienist.
Examines drugs by groups with special emphasis on those used in dentistry including their physical and chemical properties, dosage, and therapeutic effects. Describes implications for client dental hygiene care using case studies. (Letter grade only.) 2cr; 30hr lec, TE 2.00

257 Periodontics 1 and Advanced Clinical Techniques
Prereq: DH 156 with grade C or better.
Focuses on fundamental principles of periodontology including normal periodontium, etiology, and classification of periodontal disease and relationship of dental deposits to periodontal diseases. Correlates basic sciences with the clinical aspects of periodontal diseases. Describes etiology and pathogenesis of periodontal diseases. Identifies development of periodontal pocket, abscess, and process of bone loss. Demonstrates advanced instrumentation techniques, ultrasonic devices, root planning, curettage, subgingival irrigation, and hypersensitivity. (Letter grade only.) 2cr; 15hr lec, 45hr lab, TE 2.50

258 Periodontics 2 and Advanced Clinical Techniques
Prereq: DH 257 with grade C or better.
Focuses on diagnosis, treatment planning, and therapeutic procedures. Explains preventive and therapeutic measures within scope and responsibility of the dental hygienist. Utilizes advanced instrumentation in periodontal treatment. Compares types of periodontal surgery and therapies. Describes rationale and criteria for periodontal referral. (Letter grade only.) 2cr; 15hr lec, 45hr lab, TE 2.50

260 Clinical Dental Hygiene 1
Prereq: DH 156 with grade C or better.
Focuses on assessing, planning, implementing, and evaluating dental hygiene care on clinic clients. Develops clinical competency, skills, and performance with each successive academic semester. (Letter grade only.) 4cr; 15hr lec, 135hr lab, TE 6.25

261 Clinical Dental Hygiene 2
Prereq: DH 260 with grade C or better.
Focuses on assessing, planning, implementing, and evaluating dental hygiene care on clinic clients. Develops clinical competency, skills, and performance with each successive academic semester. (Letter grade only.) 2cr; 15hr lec, 45hr lab, TE 2.50

262 Clinical Dental Hygiene 3
Prereq: DH 261 with grade C or better.
Focuses on assessing, planning, implementing, and evaluating dental hygiene care on clinic clients. Develops clinical competency, skill, and performance. (Letter grade only.) 5cr; 15hr lec, 180hr lab, TE 8.13

263 Clinical Dental Hygiene 4
Prereq: DH 262 with grade C or better.
Focuses on assessing, planning, implementing, and evaluating dental hygiene care on clinic clients. Develops clinical competency and skills. (Letter grade only.) 5cr; 15hr lec, 180hr lab, TE 8.13

264 Community Dental Health
Prereq: Admission to Dental Hygiene Program.
Examines community dental health problems, school dental health programs, and epidemiology of dental disease, as well as assessment, development, implementation, and evaluation of a community dental health program. (Letter grade only.) 2cr; 30hr lec, TE 2.00

265 Law and Ethics in Dental Hygiene
Prereq: Admission to Dental Hygiene program.
Describes ethics, jurisprudence, and practice aspects of dental hygiene practice. Discusses employment opportunities. Discusses resumes, interviewing, and office policies. (Letter grade only.) 1cr; 15hr lec, TE 1.00

266 Local Anesthesia and Pain Control
Prereq: DH 155 and DH 256, both with grade C or better.
Reviews pharmacology, anatomy, physiology, and emergency procedures associated with local anesthesia and nitrous oxide/oxygen analgesia. Demonstrates preparation for and administration of conduction and infiltration anesthesia in dental procedures. Provides laboratory and clinical experience in administration of local anesthesia and nitrous oxide/oxygen analgesia. (Letter grade only.) 2cr; 15hr lec, 45hr lab, TE 2.50
267 Dental Radiology and Interpretation

Prereq: Admission to Dental Hygiene Program. 
Coreq: DH 158
Reviews the production, characteristics, and biological effects of radiation, functions, components, and operation of the x-ray unit. Includes radiation protection and monitoring, chemistry, and techniques associated with x-ray film and developing solutions. Reviews anatomic landmarks, intraoral, short-cone radiographic techniques in bitewing, periapical, full mouth, and occlusal surveys. Introduces and explains experience of radiographic identification, interpretation of radiographic caries, periodontal disease, endodontics, edentulous, trauma, and dental anomalies utilizing dental x-ray films, panoramic, cephalometric, and other extraoral radiographs. Explains forensic and legal considerations of dental radiology. Reviews traditional methods of x-ray exposure including digital technique. Includes clinical lab experience of exposing and interpreting radiographs on clients. (Letter grade only.)
3cr; 15hr lec, 90hr lab, TE 4.38

Digital Media (DMED)

193v Digital Media Internship I

Prereq: ICS 161, and consent of instructor and Co-op coordinator. Recommended: ICS 102 and ENG 100. Reflects student interest and the availability of job stations. Offers opportunity to upgrade workplace employability. Student, instructor, and employment supervisor jointly develop learning outcomes; instructor and employment supervisor jointly evaluate student. 1-3cr, 1.25hr seminar plus 75hr/cr documented field experience (e.g., 1cr-75hr, 2cr-150hr, 3cr-225hr)

293v Digital Media Internship II

Prereq: DMED 193v, ENG 100, and consent. Recommended: MATH 100 or MATH 107, and BUS/COM 130. Reflects student interest area and the availability of job stations. Offers the opportunity to upgrade employment and problem-solving skills. Student, instructor, and employment supervisor jointly develop learning outcomes; instructor and employment supervisor jointly evaluate student. 1-3cr, 1.25hr seminar plus 75hr/cr documented field experience (e.g., 1cr-75hr, 2cr-150hr, 3cr-225hr)

Directed Study

(Alpha) 99v, 199v, 299v, 399v, 499v
Prereq: Consent. See Special Curricula section.

Drama (DRAM)

(DRAMA course alpha was changed to THEATRE. See THEA 101, 221, 222).

Early Childhood Education (ECED)

J. Powers, E. Yamashita

105 Introduction to Early Childhood Education

Prereq: ENG 19 with grade C or better, or placement at ENG 22, or consent. Introduces and explores the historical roots and fundamental principles of early childhood care and programs, the variety and scope of programs in the community, issues confronting the field, and career options. 3cr; 45hr lec, TE 3.00

110 Developmentally Appropriate Practices

Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent. Provides a practical guide and overview of the basic awareness, attitudes, knowledge and skills necessary for working with children from birth through age eight. Introduces concepts of developmentally appropriate practices, the importance of play and inclusion of children with special needs. 3cr; 45hr lec, TE 3.00

115 Health, Safety, and Nutrition for the Young Child

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Introduces theories and practices for creating and maintaining a safe, healthy learning environment for young children and adults in group settings. Introduces guidelines and practices for providing for the nutritional needs of young children and adults in group settings. 3cr; 45hr lec, TE 3.00

131 Early Childhood Development: Theory into Practice

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Explains principles of human development from conception through early childhood. Focuses on the interrelation of physical, cognitive, emotional, and social aspects of the individual during this period and how this information of development affects one’s expectations and relationship to the individual child. 3cr; 45hr lec, TE 3.00

140 Guiding Young Children in Group Settings

Recommended: ECED 131. Addresses positive ways to support children’s social-emotional development. Focuses on adult-child and child-child interactions and relationships. (Crosslisted as FAMR 140.) 3cr; 45hr lec, TE 3.00
152 Early Literacy Development  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Provides an overview of the historical and contemporary perspectives on early literacy development. Includes information on current research in early literacy and language development. Explores strategies to encourage and facilitate literacy development through the teaching environment, conversation, materials, observation, assessment, planning, and family involvement. Evaluates effects of culture and family on early literacy and language development.  
3cr; 45hr lec, TE 3.00

170 Introduction to Working with Infants and Toddlers  
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Provides an overview of basic skills used in working with infants and toddlers in groups. Focuses on interactive aspects of child development. Introduces infant-toddler caregiving routines and environments, and caregiver roles. Explores ways to enrich experiences and to promote strong relationships with families.  
3cr; 45hr lec, TE 3.00

175B Introduction to Home Visiting  
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Explores child growth and development from birth to five with emphasis on establishing a partnership with families to encourage their involvement in enhancement of the child's self-esteem; self-discipline; intellectual development; and physical, social, and emotional competence. Introduces principles of adult learning and effective communication skills.  
1cr; 15hr lec, TE 1.00

175C Home Visiting: Assessment & Recordkeeping  
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Introduces and explores assessment, record keeping, and case-management skills required for home visitor programs. Examines action plans based on identification of the child and adult needs and progress.  
1cr; 15hr lec, TE 1.00

175D Home Visiting: Professionalism  
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Explores community resources, professional ethics, personal boundaries, confidentiality, and professional development for the home visitor to meet the needs of community agencies that employ home visitors.  
1cr; 15hr lec, TE 1.00

190 Early Childhood Field Experience IA  
Prereq: Permission of instructor; and ECED 110 and ECED 131, both with grade C or better, and ENG 22 or placement at ENG 100. Recommended: ECED 105.  
Provides a supervised work experience in an early childhood education and care setting. Supports students in integrating content knowledge with practice. Designed for those who have little or no experience in early childhood programs.  
4cr, 8hr practicum/2hr seminar (IN)

191v Early Childhood Field Experience IB  
Prereq: Permission of instructor; and ECED 110 and ECED 131, both with grade C or better, and ENG 22 with grade C or better or placement at ENG 100. For Preschool CDA candidates, Preschool CDA Certificate of Competence required. Recommended: ECED 105.  
Provides a supervised work experience in an early childhood education and care setting. Supports students in integrating content knowledge with practice. Designed for those already working in an early childhood program. (May be repeated for a maximum of 12 credits.)  
1-4cr; 1.5-15hr practicum/1hr discussion per week or 2hrs discussion every other week

245 Child, Family, and Community  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Develops communication skills in establishing effective partnership relationships with diverse families and other adults. Introduces students to the local resources available for family referral.  
(Crosslisted as FAMR 235.) 3cr; 45hr lec, TE 3.00

263 Language and Creative Expression Curriculum  
Prereq: ECED 110 and ECED 131, both with grade C or better, or consent. Recommended: ECED 190 or ECED 191v.  
Provides theoretical foundation and practice in the planning, implementation, and assessment of the language arts and creative expression curriculum. Students must have regular contact with preschool children for implementation of course assignments in a setting approved by the instructor.  
3cr; 45hr lec, TE 3.00

264 Inquiry and Physical Curriculum  
Prereq: ECED 110 and ECED 131, both with grade C or better, or consent.  
Provides theoretical foundation and practice in the planning, implementation and assessment of the inquiry and physical curriculum. Students must have regular contact with preschool children for implementation of course assignments in a setting approved by the instructor.  
3cr; 45hr lec, TE 3.00

275 Children with Special Needs  
Prereq: ENG 210 with grade C or better (or concurrent), or consent.  
Provides introduction to legal, historical, and research information about serving young children with special needs in inclusive environments. Introduces issues and practices associated with establishing partnerships with families and understanding collaborative relationships that contribute to meeting diverse needs of young children in inclusive settings. Facilitates development of skills to adapt and modify the learning environment in line with developmentally appropriate practice. Introduces traditional and alternative assessment and identifies skills necessary to facilitate successful transitions.  
3cr; 45hr lec, TE 3.00

281B Early Childhood Program Admin: Licensing & Overview  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Examines licensing and its role; organizations; and roles and responsibilities of the early childhood program administrator. Looks at and evaluates present vision and mission statements, and gives tools to develop vision and mission statements.  
1cr; 15hr lec (scheduled in 5 weeks), TE 1.00
281C  Early Childhood Program
Admin: Staff Development

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines hiring, grievance, and firing processes of early childhood programs.
Examines and lets students develop a staff development framework for their program.
1cr; 15hr lec (scheduled in 5 weeks), TE 1.00

281D  Early Childhood Program Admin:
Curriculum and Environment

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines and analyzes early childhood curriculum and physical environments.
Lets students develop plans to improve curriculum and physical environments of individual programs.
1cr; 15hr lec (scheduled in 5 weeks), TE 1.00

282B  Early Childhood Program Admin:
Budgets & Financial Management

Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 82 with grade C or better or placement at least MATH 100, or consent.
Examines principles of profit and non-profit management, budgeting, and financial planning.
Gives students tools to develop budgets and short- and long-term financial plans for early childhood programs.
1cr; 15hr lec (scheduled 5wks), TE 1.00

282C  Early Childhood Program
Admin: Recordkeeping

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines and analyzes operating policies, recordkeeping practices, and staff and child evaluation procedures of early childhood programs.
1cr; 15hr lec (scheduled 5wks), TE 1.00

282D  Early Childhood Program
Admin: Advocacy

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines the various ways an administrator can be an advocate for the profession.
Looks at programs, accreditation, and understanding and utilizing decision-making processes at the county, state, and federal levels.
1cr; 15hr lec (scheduled 5wks), TE 1.00

291v  Early Childhood Field
Experience II

Prereq: Permission of instructor; and ECED 105, ECED/FAMR 140, ECED 190/191v, ECED 245/FAMR 235, ECED 263 or 264 (or concurrent), and ENG 100, all with grade C or better. Recommended: ECED 115. Note: Students may be required to obtain a physical or doctor's note and to be fingerprinted, all at student's expense.
Provides a culminating supervised work experience in an early childhood education and care setting. Supports students in integrating content knowledge with practice.
(May be repeated for maximum of 8 credits. Responsibilities increase with each repeat.)
1-4cr; 1.5-15hr practicum/1hr discussion per week or 2hrs discussion every other week.

131  Principles of Economics:
Macroeconomics*

Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 82 with grade C or better or placement at least MATH 103, or consent.
Analyzes the forces determining national and international economic performance in such areas as employment, inflation, production, money supply, and trade.
Presents, in historical context, the modern economic situation. Describes the relative roles of major economic institutions such as businesses, labor unions, government agencies, international organizations, and the banks. 3cr; 45hr lec, TE 3.00 (DS)

*Note: ECON 130 and 131 are both required for Economics majors and for admission to UH Mānoa College of Business Administration. ECON 120, 130, or 131 may be used to meet Social Science core requirements. UH Mānoa students cannot receive more than 6 credits for ECON 120, 130, and 131.

150  Personal Finance

Prereq: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces financial planning, money management, and tax planning. Includes financing real and personal property, purchasing insurance and managing investments. (Crosslisted as BUS 150.) 3cr; 45hr lec, TE 3.00
Electrical Engineering (EE)

E. Dubuit

160  Programming for Engineers
Prereq:  MATH 140 (or concurrent), or placement at least MATH 205, or consent.
Introduces computer programming and modern computing environments with an emphasis on algorithm and program design, implementation, and debugging. Designed for engineering students. this course includes a hands-on laboratory to develop and practice programming skills.
4cr; 45hr lecture, 45 hr lab TE 5.00 (DP)

211  Basic Circuit Analysis I
Prereq:  MATH 231 and PHYS 272, both with grade C or better (or concurrent), or consent.
Covers the study of linear circuits, time domain analysis, transient and steady state response; phasors impedance, and admittance; network of system functions, frequency responses, and filtering; and resonance.
4cr; 45hr lecture, 45 hr lab TE 5.00 (DP)

Electricity (ELEC)

C. Rutherford

20  Introduction to Electricity
Prereq:  ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Examines residential, commercial, and industrial wiring systems. Studies current, voltage, resistance, and Ohm’s Law. Discusses magnetism, electrical measurements, DC circuits, induction, and capacitance.
3cr; 45hr lec, TE 3.00

23  Electrical Wiring I
Prereq:  ELEC 20, or consent.
Introduces principles of switching, circuits, code requirements, and appliances. Develops skill in practical applications.
2cr; 60hr lec-lab, TE 2.50

Electronics (ETRO)

E. Dubuit, M. Hoffman, J. Park

101  Introduction to Electronic Technology
Prereq:  ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Recommended:  ICS 101, or equivalent.
Introduces fundamentals of electronics and computer technology, and electrical components. Develops applications of basic arithmetic and mathematics to electronic and computer technology, engineering notation, electrical units, and schematic diagrams. Provides the theory and applications of electronic measuring instruments and the construction of circuits.
3cr; 90hr lec-lab, TE 5.00

102  Instrumentation for Engineering Technicians
Prereq:  ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Recommended:  ICS 101, or equivalent.
Introduces fundamental principles of optics and electronics. Investigates applications to engineering and computer software integral to the operation of instrumentation used in a variety of disciplines and research areas. Utilizes data collection, imaging, and image processing procedures, including examples drawn from local high-technology industries.
4cr; 120hr lec-lab, TE 6.67
105 Circuit Analysis I  
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 103 with grade C or better or placement at least MATH 119/135, or consent. 
Develops step-by-step problem solving methods and hands-on laboratory applications. Utilizes electronics measurement instrumentation and software for data analysis. Studies fundamental topics including resistance, networks with DC voltage sources, and circuit analysis. Demonstrates Ohm’s law, Kirchoff’s laws, Thevenin’s theorem, and maximum power theorems. 4cr; 120hr lec-lab, TE 6.67

106 Circuit Analysis II  
Prereq: ETRO 105 with grade C or better, or consent. 
Studies Ohm’s law, Kirchoff’s laws, Thevenin’s theorem, and maximum power theorems as applied to AC circuits and waveforms. Reinforces troubleshooting and circuit analysis skills. Introduces magnitude and phase, rectangular and polar forms for sinusoids, impedance, and power vectors. Studies time domain and frequency domain solutions for capacitive and inductive circuits. Demonstrates high pass, low pass, band pass, and band stop filter circuits. 4cr; 120hr lec-lab, TE 6.67

140 Fundamentals of Computer Networking  
Prereq: ETRO 105 and MATH 119, both with grade C or better, or consent. Recommended: ICS 111 and MATH 115. 
Introduces the OSI and TCP/IP models for network communication, discusses industry standards, commonly used network topologies, IPv4 and IPv6 addressing, routing and switching concepts, ACUs, DHCP, NAT; queuing models, network architecture design and troubleshooting. Introduces wireless networking and Virtual-LANs. Prepares students for the Cisco Certified Entry Networking Technician (CCENT) exam. 4cr; 120hr lec-lab, TE 6.67

161 Intro Optics & Photonics  
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 103 with grade C or better or placement at least MATH 119/135, or consent. 
Introduces the physics of light, geometric optics, lenses, and mirrors. Studies interference, diffraction, and polarization phenomena. Applies theory to laser physics, optical imaging, and bio-photonics. Provides lab experiments and projects to reinforce the theory. 3cr; 90hr lec-lab, TE 5.00

193v Internship I  
Prereq: ETRO 105 with grade C or better, or consent. 
Introduces the student to the work place, the student’s major interest area, and the availability of job stations. Upgrades opportunities for specific skills dependent upon the job station. Requires a work-related project during which the student will demonstrate competency in acquired employability skills. Note: Student, instructor, and employment supervisor jointly develop learning outcomes. Instructor and employment supervisor jointly evaluate student. (May be repeated for a maximum of 3 credits.) 1-3cr; 75hrs/ct

201 Digital Computer Technology I  
Prereq: ETRO 105 with grade C or better, or consent. 
Introduces digital computer technology. Studies binary and hexadecimal number systems and codes, Boolean algebra, logic circuits, and data circuits including flip-flops. Designs, analyzes, builds, models, and troubleshoots digital circuits. Characters counter circuit input and output waveforms. Utilizes LED display circuits, phototransistors, transistors, and operational amplifiers. 4cr; 120hr lec-lab, TE 6.67

205 Digital Computer Technology II  
Prereq: ETRO 201 and MATH 119 or 135 (or higher), both with grade C or better; or consent. 
Introduces microprocessor technology. Studies microprocessor architecture and programming. Investigates addressing modes, stack operations, subroutines, input and output operations, microcomputer subsystems and interfacing. Designs, builds, analyzes, and troubleshoots oscillators, counter circuits, decoders, display drivers, digital to analog and analog to digital converters. Programs INTEL microprocessors using emulators and embedded systems. Calibrates and characterizes digital systems and specifications. 4cr; 120hr lec-lab, TE 6.67

210 Electronic Technology I  
Prereq: ETRO 105 and MATH 119 or 135 (or higher), both with grade C or better; or consent. 
Introduces amplifiers including audio, radio, and infrared sensing applications. Introduces topics including basic theory and operations of solid-state devices. Applies to diodes, bipolar transistors, field effect transistors, and Zener diodes. Studies electronic circuits performing rectifying and amplification. 3cr; 90hr lec-lab, TE 5.00

212 Electronic Technology II  
Prereq: ETRO 210 with grade C or better, or consent. 
Introduces concepts of electronic devices and circuits including modeling of semiconductor devices, analysis and design of transistor biasing circuits and linear amplifiers. Applies to the design of amplifiers, cascade amplifiers, power amps, operational amplifiers, IC oscillators, and timing circuits. Offers an introduction to Printing Circuit Board Design tools using LPKF. 3cr; 90hr lec-lab, TE 5.00

239v Internship II  
Prereq: ETRO 140 with grade C or better, or consent. 
Develops intermediate level computer networking skills. Introduces Ethernet switching and intermediate routing skills including variable length subnet masking, routing protocols, and WAN technologies topics. Designs, builds, and troubleshoots local area networks. Prepares students for the Cisco Certified Networking Associate (CCNA) certificate examination. 4cr; 120hr lec-lab, TE 6.67

296 Special Projects in ECET  
Prereq: ETRO 140, ETRO 201, and MATH 119 or 135 (or higher), all with grade C or better; or consent. 
Develops special topics in electronic and digital computer technology. Creates, designs, and builds an electronics and computer engineering technology capstone student project. Investigates required schematics, components, and devices for the project. Includes programming, testing, troubleshooting, and characterization. Demonstrates, explains, and presents project goals, milestones, and results. 3cr; 90hr lec-lab, TE 5.00
305 Engineering Computing  
Prereq: ETRO 212 and ICS 111, both with grade C or better, or consent.  
Coreq: ETRO 310.  
Studies computer programming to solve electronics and optical system problems.  
Uses software programming applications, technical databases, image processing, and  
other scientific and engineering software tools.  
Reinforces mathematical concepts useful in the study of engineering technology.  
Utilizes the capabilities of software such as MATLAB and its applications  
to visualize solutions to technical and engineering problems.  
Includes hands-on engineering computing examples to demonstrate programming skills.  
4cr; 45hr lec, 45hr lab, TE 5.00  

310 Applied Robotics  
Prereq: ETRO 212 and ICS 111, both with grade C or better, or consent.  
Coreq: ETRO 305.  
Introduces robotics programming and includes robotic applications for multifunction  
part manipulation and motion with stepper and servo-motors.  
Studies topics related to robotic design including robotic vision, motion planning, sensing and sensors,  
actors, navigation systems, mobility, and forward and inverse kinematics.  
Provides laboratory hands-on applications of concepts and theories.  
3cr; 30hr lec, 45hr lab, TE 4.17  

315 Project Management  
Prereq: ETRO 305 with grade C or better, or consent.  
Emphasizes organization, project requirements, risk mitigation, planning, problem solving, implementation, comparisons, and budgeting.  
Overviews effective methods for interfacing individual outputs within larger projects.  
Utilizes project management software tools.  
Applies laboratory practices in the context of typical workplaces as related to engineering technology.  
Develops a career plan within potential project types, structures and funding opportunities in the Hawai‘i workforce.  
Supports specific applications to the Capstone project.  
3cr; 30hr lec, 45hr lab, TE 4.17  

320 Intermediate Optics  
Prereq: ETRO 161 and PHYS 219, both with grade C or better, or consent.  
Investigates fundamentals of geometrical and physical optics useful in the study of modern optical systems.  
Focuses on geometric and ray optics and introduces one-dimensional wave optics to describe and demonstrate the mechanisms and properties involved in optical systems.  
Exposes students to phenomena related to the field of optics, and offers examples of modern optical engineering.  
Prepares students at the intermediate level for understanding field of optics.  
4cr; 45hr lec, 45hr lab, TE 5.00  

340 System Integration  
Prereq: ETRO 140 and ICS 111, both with grade C or better; or ICS 352 with grade C or better; or consent.  
Provides hands-on experience with integrating information technologies (i.e., database, Web, computing, and visualization services) into systems that support scientific and engineering applications.  
4cr; 45hr lec, 45hr lab, TE 5.00  

350 Power Systems  
Prereq: ETRO 212 with grade C or better, or consent.  
Studies the basic principles of electromechanical energy conversion: single and three-phase circuits, transformers, three-phase induction and synchronous machine, DC machine, AC including magnetic circuits, and poly-phase circuits.  
Demonstrates energy management systems and efficiency concepts from engineering technology.  
Studies power generation and transmission systems.  
Utilizes computer programming and modeling.  
Includes laboratory exercises and inquiries.  
3cr; 30hr lec, 45hr lab, TE 4.17  

360 Signals and Systems  
Prereq: ETRO 305 and MATH 205 → 241, both with grade C or better, or consent.  
Studies signal and system classifications, operations on signals, time-domain analysis, impulse response, and stability.  
Introduces frequency-domain response using Fourier series, Fourier transform, and Laplace transform; discrete Fourier series and transform; and sampling.  
Develops the analytical tools and techniques needed for the design and analysis of discrete-time and continuous-time linear systems.  
Provides laboratory hands-on applications of concepts and theories.  
4cr; 45hr lec, 45hr lab, TE 5.00  

370 Optoelectronics  
Prereq: ETRO 320 with grade C or better, or consent.  
Studies light detection using photovoltaic and photoconductive detectors, and phototransistors.  
Studies light generation using light emitting diodes and laser diodes.  
Characterizes and troubleshoots optoelectronic devices such as: LEDs, laser diodes, photodiodes, phototransistors, photoresistors, avalanche photodiodes, quad cells, and linear displacement devices.  
Includes laboratory experiments and inquiry-based activities, and provides practical experiences of the technical workplace.  
3cr; 30hr lec, 45hr lab, TE 4.17  

450 Signal Processing  
Prereq: ETRO 360 with grade C or better, or consent.  
Introduces digital signal processing, discrete-time signals and systems, z-transform, linear shift-invariant systems, discrete Fourier transform (DFT) and fast Fourier transform (FFT) algorithms, and design of digital filters.  
Provides laboratory hands-on applications of concepts and theories.  
4cr; 45hr lec, 45hr lab, TE 5.00  

455 Remote Sensing  
Prereq: ETRO 450 with grade C or better, or consent.  
Applies radiometric and photometric measurement concepts: propagation, irradiance, radiance, radiant intensity, luminance, radiant exitance.  
Calibrates and characterizes remote sensing data and data analysis techniques.  
Covers the interaction between electromagnetic radiation and matter.  
Investigates the effects of the atmosphere on light propagation and remote sensing experiments.  
Includes laboratory exercises and inquiries to build teamwork, presentation skills, and practical experiences of the technical workplace.  
Utilizes technologies and analysis techniques relevant to the Hawai‘i high-tech industry.  
(Formerly ETRO 440)  
4cr; 45hr lec, 45hr lab, TE 5.00  

460 Control Systems  
Prereq: ETRO 450 with grade C or better, or consent.  
Focuses on the modeling of dynamic systems and circuits, dynamic response, basic properties of feedback, PID control, root locus, and frequency response.  
Introduces state-space modeling and design method.  
Studies phenomena related to the field of control systems.  
Provides practical examples of modern electro-mechanical control systems.  
Provides laboratory hands-on applications of concepts and theories.  
3cr; 90hr lec-lab, TE 5.00
497 Capstone Project I
Prereq: ETRO 315 with grade C or better, or consent.
Introduces and demonstrates the tools, skills, and understanding developed during the engineering technology program. Focuses on planning and development of an engineering project which includes project documentation, formal project report writing, oral defense of the project, and project demonstration. Includes analyzing, designing, prototyping, synthesizing, troubleshooting, and testing a device, subsystem, or complete system to create a useful product or service.
3cr; 45hr lec. TE 3.00

498 Capstone Project II
Prereq: ETRO 497 with grade C or better, or consent.
Continues Capstone Project I, leading to completion of the project. Includes review of project definition and refining project plans. Continues development, testing, and evaluation. Requires a written formal report and oral presentation of the project.
3cr; 45hr lec. TE 3.00

Energy (ENRG)
C. Rutherford

101 Introduction to Sustainable Technology
Prereq: ENG 19 with grade C or better or placement at least ENG 22, and MATH 75X or placement at least MATH 82, or consent. Recommended: ICS 101 or BUSN 150, and placement at ENG 100.
Introduces alternative methods for meeting long term energy needs, identifies and explores local resources including demand-side management of conventional gas and electric power and sustainable energy resources such as solar, wind, biomass, small hydroelectricity, geothermal, ocean thermal energy conversion, and alternative transportation fuel options.
3cr; 45hr lec. TE 3.00

103 Energy Production Systems
Prereq: ENRG 101 (or concurrent), or consent. Recommended: ENG 100.
Introduces theoretical concepts and practical applications of sustainable energy systems. Develops knowledge of photovoltaic, thermal, wind, hydro, ocean thermal, fossil, ocean wave, and absorption systems, with emphasis on solutions for residential and commercial applications in Hawai’i.
3cr; 45hr lec. TE 3.00

193v Internship in Sustainable Technology
Prereq or coreq: ENRG 101, 102, 103, 104, or 105, and consent. Recommended: ENG 100, and ICS 101 or BUSN 150.
Introduces student to the workplace on a job within the student’s area of interest and preparation. Student and instructor jointly develop learning outcomes, and the instructor and the employment supervisor jointly perform evaluation. (May be repeated for a maximum of 8 credits.)
1-4cr; 75hr/cr supervised work

English (ENG)
A. Andaluz, E. Engh, T. Marmack, L. Nagle, D. Snyder, N. Stotts, E. White

10 Reading & Writing Fundamentals
Prereq: Placement for English language fundamentals, or consent.
Develops fundamental writing, reading, and study skills. (A-F, N, W grades only.)
3cr; 45hr lec. TE 3.00

19 Writing Essentials
Prereq: ENG 10, or placement at ENG 19, or consent.
Develops essential writing skills for college and the workplace. Students engage in writing as a process, applying basic rhetorical strategies to produce focused, well-supported paragraphs and other short compositions that meet the needs of specific audiences and purposes. Students study the grammar and mechanics of Standard English, applying knowledge to recognize and correct errors in their writing. Students also practice effective reading strategies, developing skill in summarizing ideas from courses. (A-F, N, W grades only.)
3cr; 45hr lec. TE 3.00

21 Intro to College Reading
Prereq: ENG 19 with grade C or better, or placement at ENG 21, or consent.
Develops college-level reading skills, improving reading speed, comprehension, and retention of information in written texts. Students build college-level vocabulary and learn to distinguish between main ideas and supporting details and examples. Students practice drawing inferences through critical analysis of written materials and demonstrate understanding of reading material through writing accurate summaries and paraphrases. (A-F, N, W grades only.)
3cr; 45hr lec. TE 3.00

Intro to Composition
Prereq: ENG 19 with grade C or better, or placement at ENG 22, or consent.
Develops college-level writing skills. Students engage in a writing process that includes generating ideas, organizing ideas, drafting, revising, and editing for sentence-level errors. Students employ varied rhetorical strategies to produce short compositions that effectively develop a main point while appealing to an appropriate audience and purpose. Students also learn and practice basic academic conventions for incorporating information from sources into their writing. (A-F, N, W grades only.)
3cr; 45hr lec. TE 3.00

Comprehension I Supplement
Prereq: ENG 19 with grade C or better, or placement at ENG 22, or consent. Coreq: ENG 100. Recommended: ENG 19 with grade A, or completion of high school English composition course with grade C or better.
Provides supplemental instruction in the writing process, rhetorical principles, critical reading, and research to support achievement of ENG 100 learning outcomes.
1cr; 15hr lec. TE 1.00

Composition I
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Discovers and applies the concepts of purpose, audience, and tone in writing. Emphasizes evaluating written texts and writing various types of essays, including writing from sources. Focuses on critical thinking.
3cr; 45hr lec. TE 3.00 (FW)

102 College Reading Skills
Prereq: ENG 21 with grade C or better, or placement at ENG 100 or 102, or consent.
Aims to develop higher powers of comprehension, recall, interpretation, perception, and appreciation. Emphasizes improved study skills, depth efficiency, and discrimination in reading. Develops flexibility of speed adjusted to the material and purpose of reading. Develops the interest and power to plan a self-improvement program for continued growth in reading at mature levels. Intended for students who are reading at or above their grade level and who wish to improve skills of comprehension and critical thinking.
3cr; 45hr lec. TE 3.00
104 Introduction to Creative Writing
Prereq: ENG 100 with grade C or better, or consent.
Explores the principles and practice of creative writing through readings and composition in several major genres.
3cr; 45hr lec, TE 3.00 (DA)

106 Report Writing
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Practices organization of factual material and objective writing for the purpose of writing reports and technical articles. Develops ability to write clearly, accurately, and concisely. Reviews basic grammar. Improves technical vocabulary usage.
3cr; 45hr lec, TE 3.00

209 Business & Managerial Writing
Prereq: ENG 100 with grade C or better, or consent.
Focuses on the skills needed for effective business and managerial written communication. Emphasizes informative, analytical, persuasive, evaluative, and collaborative writing. Gives practice in writing memos, business letters, directives and instructions, short reports, and formal research reports.
3cr; 45hr lec, TE 3.00 (DL)

210 Research Writing
Prereq: ENG 100 with grade C or better, or consent.
Practices inventing, developing, organizing, and writing complex theses and analyses. Emphasizes critical thinking and research.
3cr; 45hr lec, TE 3.00 (DL)

225 Writing for Science and Technology
Prereq: ENG 100 with grade C or better, or consent. Recommended: Successful completion of a science laboratory course.
Develops and applies skills in scientific writing to produce reports on experimentation and research. Analyzes various forms of writing required in scientific and technical careers.
3cr; 45hr lec, TE 3.00

250 American Literature
Prereq: ENG 100 with grade C or better, or consent.
Studies major works of American fiction, non-fiction, drama, and poetry.
3cr; 45hr lec, TE 3.00 (DL)
Note: The courses ENG 251-256 and ENG 257EFR satisfy the 6-credit requirement for sophomore literature at the University of Hawai‘i, a prerequisite for upper division English courses.

251 Major Works of British Literature to 1800
Prereq: ENG 100 with grade C or better, or consent.
Studies major works of British fiction, non-fiction, poetry, and drama from the Middle Ages to 1800.
3cr; 45hr lec, TE 3.00 (DL)

252 Major Works of British Literature after 1800
Prereq: ENG 100 with grade C or better, or consent.
Studies major works of British fiction, non-fiction, drama, and poetry from 1800 to the present.
3cr; 45hr lec, TE 3.00 (DL)

254 World Literature (Western)
Prereq: ENG 100 with grade C or better, or consent.
Studies and analyzes literary works of Western cultures from ancient times to the present.
3cr; 45hr lec, TE 3.00 (DL)

255 Types of Literature
Prereq: ENG 100 with grade C or better, or consent.
Studies, analyzes, and critiques major European and American short stories and novels.
3cr; 45hr lec, TE 3.00 (DL)

257E Themes in Literature: Literature of Hawai‘i
Prereq: ENG 100 with grade C or better, or consent.
Focuses on selected poems, legends, biographies, short stories, and novels by people of present-day Hawaiian, Polynesian, American, European, and Oriental heritage, drawn from ancient, transitional, and modern Hawaiian literature. Studies and analyzes universal problems in selected literary works.
3cr; 45hr lec, TE 3.00 (DS)

316 Advanced Research Writing
Prereq: ENG 209 or 210 or 225, any with grade of C or better; or consent. Recommended: ENG 210 or 225 preferred.
Provides advanced knowledge in planning, developing, organizing, and editing writing projects with clarity and precision. Emphasizes critical thinking skills; social, ethical, and political argument; and the ability to write a variety of work, including research projects in specific fields of study, using appropriate documentation styles.
3cr; 45hr lec, TE 3.00 (DL)

Family Resources (FAMR)
J. Powers, E. Yamashita

140 Guiding Young Children in Group Settings
Recommended: ECED 131.
Addresses positive ways to support children’s social-emotional development. Focuses on adult-child and child-child interactions and relationships. (Crosslisted as ECED 140.)
3cr; 45hr lec, TE 3.00

230 Human Development
Prereq: ENG 22 or higher, or consent.
Studies concepts, issues, and theories of human growth and development from conception to death. Explores systems approaches to inquiry into factors affecting growth and development.
3cr; 45hr lec, TE 3.00 (DS)
235 Child, Family, and Community
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Develops communication skills in establishing effective partnership relationships with diverse families and other adults.
Introduces students to the local resources available for family referral. (Crosslisted as ECED 245.) 3cr; 45hr lec, TE 3.00

118 University of Hawai‘i
90v, 190v, 290v
3cr; 30hr lec, 45hr lab, TE 3.13

90v, 190v, 290v
(May be repeated without limit for credit.)

111 Art and Design in Fashion
Surveys fashion as it relates to art and design. Line, color, balance, and proportion are studied providing guidelines to understanding fashion and how it communicates personal image to society. 3cr; 45hr lec, TE 3.00

113 Clothing Construction Methods I
Introduces sewing tools and equipment. Treats selection and adjustment of basic commercial patterns and construction of clothes from these patterns to fit figures. 3cr; 30hr lec, 45hr lab, TE 3.13

115 Clothing Construction Methods II
Prereq or coreq: FT 113, or consent.
Explores custom sewing techniques using various kinds of fabrics. Emphasizes accuracy and neatness in pattern alteration and garment construction. 3cr; 30hr lec, 45hr lab, TE 3.13

25 Ready-to-Wear Clothing Production
Explores efficient and economical techniques in fabric layout, cutting, and sewing. Offers practice in aloha shirt and blouse construction. 3cr; 30hr lec, 45hr lab, TE 3.13

40 Fabric Analysis
Analyzes the latest fabrics on the market. Explores how fiber content, fabric development, and color application affect fabric care. 3cr; 45hr lec, TE 3.00

125 Fashion Show Production
Provides basic information and practical experience in the preparation and production of a fashion show. (May be repeated for a maximum of 9 credits.) 1cr; 30hr lec-lab, TE 1.25

185 Food Science and Human Nutrition (FSHN)
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Integrates natural science concepts basic to the study of human nutrition. Emphasizes nutrient requirements of healthy individuals, nutrient categories and characteristics, physiological functions, and food sources. Includes review and adaptation of dietary practices to reflect current nutritional issues. 3cr; 45hr lec, TE 3.00 (DB)

118 Fashion Technology (FT)
C. Maeda

215 Flat Pattern Making I
Prereq: FT 113, or consent. Coreq: FT 217.
Introduces principles of pattern making for women’s apparel through the manipulation of basic slopers. Covers the development of bodices, skirts, sleeves, and collars. 3cr; 30hr lec, 45hr lab, TE 3.13

216 Fashion Design & Sketching
Prereq: FT 111, or consent.
Introduces basic techniques for drawing fashion figures. Treats use of pen and ink, and water colors. Explains sketching the design. 3cr; 45hr lec, TE 3.00

217 Flat Pattern Making II
Prereq: FT 113, or consent. Coreq: FT 215.
Explores garment development using the flat pattern method. 3cr; 30hr lec, 45hr lab, TE 3.13 (HE)

261 Philippine Literature
Prereq: ENG 100 with grade C or better, or consent.
Surveys Philippine/Filipino literature from the early period to contemporary times. It will introduce canonical works and authors as well as major literary forms of the period. Selected literary pieces in English and in English translation are studied. 3cr; 45hr lec, TE 3.00 (DL)

311 Investments
Prereq: BUS 310 and 318 both with grade C or better, or consent.
Introduces various investment media and capital markets. Topics include the analysis of security returns using techniques such as beta, filter rules, and portfolio theory. 3cr; 45hr lec, TE 3.00

Filipino (FIL)

101 Beginning Filipino I
Introduces speaking, listening, reading, and writing skills of basic Tagalog. Includes basic structures of Tagalog, language commonly used in daily situations, and different aspects of Philippine cultures. 4cr; 60hr lec, TE 4.00 (HSL)

102 Beginning Filipino II
Prereq: FIL 101, or consent.
Continues FIL 101. Includes speaking, listening, reading, and writing skills of basic Tagalog. 4cr; 60hr lec, TE 4.00 (HSL)

Finance (FIN)
G. Logan

311 Investments
Prereq: BUS 310 and 318 both with grade C or better, or consent.
Introduces various investment media and capital markets. Topics include the analysis of security returns using techniques such as beta, filter rules, and portfolio theory. 3cr; 45hr lec, TE 3.00

Tagalog. 4cr; 60hr lec, TE 4.00 (HSL)
285  The Science of Human Nutrition  
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent. Provides an overview of the principles of nutritional science. Includes descriptions and functions of nutrients, digestion and absorption, effects of deficiencies and toxicities, requirements throughout the life cycle, food sources, nutrient interactions, dietary assessment, cultural sensitivity, sports nutrition, eating disorders, global health issues, and nutrition as it pertains to dental health. Required for UHMC Dental Hygiene program. 
3cr; 45hr lec, TE 3.00

180  GIS in Ecosystem Management  
Prereq: GIS/ICS 150 with grade C or better, or consent. Uses global positioning system (GPS) technologies and advanced geographic information system (GIS) principles for data collection and analysis. Applies GIS techniques to develop geodatabases and computer-generated map layers for specific sites. Evaluates resource management decisions for natural ecosystem conservation and habitat restoration projects. 4cr; 60hr lec, TE 4.00

101  Introduction to Geology  
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent. Presents principles of physical geology including the composition and structure of the earth, its evolution over geologic time, and processes shaping the earth’s crust including continental drift, volcanism, earthquakes, and erosion. Field trips. 3cr; 45hr lec, TE 3.00 (DP)

101L  Introduction to Geology Lab  
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent. Coreq: GG 101L. Laboratory to accompany GG101. Field trips. 1cr; 45hr lab, TE 2.50 (DY)

103  Geology of Hawaiian Islands  
Surveys Hawaiian geology and geologic processes. Includes origin of the Hawaiian Islands, volcanism, rocks and minerals, landforms, stream and coastal processes, landslides, earthquakes and tsunamis, groundwater, and geologic and environmental hazards. Field trips. 3cr; 45hr lec, TE 3.00 (HI, DP)

Geography (GEOG)  
T. Botkin

150  Introduction to GIS/GPS  
Prereq: ICS 101 or BUSN 150, either with grade C or better, or consent. Recommended: Familiarity with computer databases. Introduces applications of geographic information systems (GIS) with a special emphasis on using ArcView GIS. Includes database construction and techniques for spatial data manipulation, analysis, and display. Teaches use of global positioning system (GPS). Explores cross-disciplinary applications in the natural and social sciences. (Crosslisted as ICS 150.) 4cr; 60hr lec, TE 4.00

101  The Natural Environment  
Surveys the natural environment: weather, climate, soil, vegetation, and landforms, with emphasis on Hawai‘i. Lab optional. 3cr; 45hr lec, TE 3.00 (DP)

101L  The Natural Environment Laboratory  
Prereq: GEOG 101 (or concurrent), or consent. Introduces the geographer’s tools: globes, atlases, maps, and aerial photographs. Uses laboratory investigation techniques to understand concepts of physical geography. Special emphasis on Hawai‘i and on human modification of the environment. 1cr; 45hr lec, TE 2.50 (DY)

102  World Regional Geography  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Surveys the world’s major cultural regions. Explores economic, environmental, social, and political conditions from a geographical perspective. 3cr; 45hr lec, TE 3.00 (FGB)

Hawaiian (HAW)  
K. Dukelow, K. Ka‘eo, P. Kai‘anui, S. K. Raymond

101  Elementary Hawaiian I  
Introduces speaking, reading, and writing elementary Hawaiian. Treats structural points inductively. Devotes four out of five hours to drill and practice. Daily lab work determined by individual need. 4cr; 45hr lec, 30hr lec-lab, TE 4.17 (HI, HSL)

102  Elementary Hawaiian II  
Prereq: HAW 101, or consent. Continues HAW 101 instruction to write, speak, and read Hawaiian. Devotes four out of five hours to drill and practice. Daily lab work determined by individual need. 4cr; 45hr lec, 30hr lec-lab, TE 4.17 (HI, HSL)
104 Hawai‘i: Language Through Hula
Introduces conversational Hawaiian language through the medium of dance (hula) and song. Requires study, memorization, and close examination of Hawaiian vocabulary and simple sentence structure. 3cr; 45hr lec, TE 3.00 (HI, DA)

201 Intermediate Hawaiian I
Prereq: HAW 102, or consent.
Continues HAW 102. Uses advanced Hawaiian grammatical structure with emphasis placed on speaking Hawaiian. Practices translation of materials from classical Hawaiian literature. Devotes two out of five hours to drill and practice. Daily lab work determined by individual need. 4cr; 45hr lec, 30hr lec-lab, TE 4.17 (HI, HSL)

202 Intermediate Hawaiian II
Prereq: HAW 201, or consent.
Introduces further advanced Hawaiian grammatical structures with emphasis placed on speaking Hawaiian. Drills translating materials from classical Hawaiian literature. Devotes two out of five hours to drill and practice. Daily lab work determined by individual need. 4cr; 45hr lec, 30hr lec-lab, TE 4.17 (HI, HSL)

221 Hawaiian Conversation
Prereq: HAW 202, or consent.
Practices systematic control of spoken Hawaiian. Further develops vocabulary for accurate, mature expression. 3cr; 45hr lec, TE 3.00 (HI, HSL)

261 Hawaiian Literature in Translation
Prereq: ENG 100 with grade C or better, or consent.
Surveys Hawaiian literature, including prose narration and poetry with reference to Polynesian and world themes and forms from pre-contact to discovery. Introduces a full range of Hawaiian stories, chants, poems, songs, and sayings which have been translated into English. 3cr; 45hr lec, TE 3.00 (HI, DL)

100B Intro to Hawaiian Culture: Communication-Basic Language and Phrases
Develops correct pronunciation and usage of basic Hawaiian language and phrases. 1cr; 15hr lec, TE 1.00 (HI, DH)

100C Intro to Hawaiian Culture: Worldwide-Values, Folklore, and Cultural Practices
Provides an orientation to traditional and contemporary Hawaiian practices and values. 1cr; 15hr lec, TE 1.00 (HI, DH)

100D Intro to Hawaiian Culture: Landscape-Historical Events, Physical Features, and Unique Flora & Fauna of Maui and Hawai‘i
Explains important historical events of Maui and Hawai‘i and identifies their unique flora and fauna, physical features, and scenes. 1cr; 15hr lec, TE 1.00 (HI, DH)

107 Hawai‘i: Center of the Pacific
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Introduces the unique aspects of Hawai‘i and Hawaiian culture in relation to the larger Pacific, including geography, origins, language, religion, land, art, and history. 3cr; 45hr lec, TE 3.00 (HI, DH)

111 The Hawaiian ‘Ohana
Prereq: HWST 107 with grade C or better, or consent.
Examines culture of Hawaiian people as expressed in home and family. Provides understanding of the family as the basis of larger Hawaiian society. Compares and contrasts both ancient and modern aspects of the Hawaiian family. Uses Hawaiian terminology. 3cr; 45hr lec, TE 3.00 (HI, DH)

104 Hawai‘i: Language Through Hula
Introduces conversational Hawaiian language through the medium of dance (hula) and song. Requires study, memorization, and close examination of Hawaiian vocabulary and simple sentence structure. 3cr; 45hr lec, TE 3.00 (HI, DA)

176 History and Development of Hawaiian Music
Prereq: HAW 101 and HWST 107, both with a grade C or better, or consent.
Focuses on the history and development of traditional and acculturated vocal and instrumental Hawaiian music. Discusses Hawaiian dance genres related to the music. Examines Hawaiian music and dance as an organization of sound and movement and as a product of culture and people. Uses sound recordings, video presentations, and live performances of the various music genres discussed. (Crosslisted as MUS 176.) 3cr; 45hr lec, TE 3.00 (HI, DH)

205 Hawaiian Music in Action
A Mele 'Āina
E Mele Pili Kanaka
I Other
Prereq: HAW 102, or consent.
Teaches Hawaiian songs as a means of strengthening knowledge of language, poetry, and culture. Conducted primarily in Hawaiian. (May be repeated for credit if subletters are different.) 2cr; 15hr lec, 30hr lec-lab, TE 2.50 (HI, DA)

207 Malama Ahupua‘a: Resource Management
Prereq: HWST 107 with grade C or better, or consent.
Examines the ahupua‘a system: its mythologies, place names, history, poetry, and early documents of the Hawaiian nation as it was conceptualized by the ancient Hawaiians. Examines the relevance of the ahupua‘a system in modern society. 3cr; 45hr lec, TE 3.00 (DH, HI)
211 Hawaiian Ethnobotany
Identifies endemic, indigenous, and Polynesian introduced flora of Hawai‘i. Examines the many uses of Hawai‘i’s flora by the indigenous people. Reveals the relationship of gods/plants/man, and connects belief and practices with the intentional migration of specific plants. (Crosslisted as BOT 105). Meets Social Science requirement, not Natural Science requirement. 3cr; 45hr lec, TE 3.00 (HI, DS)

211L Hawaiian Ethnobotany Lab
Prereq: HWST 211 or BOT 105, either with a C or better (or concurrent). Studies the interactions between the Hawaiian culture and plants/plant environments. Considers different levels and types of interactions and patterns of interactions between people and plants. Places emphasis on the importance of cultural upbringing. Includes field trips in lieu of lab. (Crosslisted as BOT 105L.) 1cr; 45hr lab, TE 2.50 (DY)

213 Hawaiian Ethnozoology
Prereq: HAW 101, or consent. Surveys and identifies Hawaiian fishes, birds, and other creatures, and their place in Hawaiian culture. Explores traditional methods of capture, practical uses, and conservation techniques. Uses Hawaiian terminology. 3cr; 45hr lec, TE 3.00 (HI, DH)

222 Ma‘awe: Hawaiian Fiber Arts
Prereq: HWST 211 or BOT 105, either with grade B or better, or consent. Examines Hawaiian cultural fiber arts. Develops advanced fiber arts projects of Hawaiian cultural significance or ceremonial use. Practices proper protocols used in the procurement of materials needed to complete various fiber arts projects. Explores related protocol and methods for gathering, Native Hawaiian gathering rights, and the type of environments in which specific materials grow and can be gathered. (May be repeated for unlimited credit.) 3cr; 45hr lec, TE 3.00 (HI, DA)

231 Native Perspectives on Hawaiian Culture
Prereq: HWST 101, or HWST 100BCD, or HWST 107, any with grade C or better, or consent. Explores Native Hawaiian culture from traditional times to present. Examines values, social relationships, religion, traditional practices and arts. 3cr; 45hr lec, TE 3.00 (HI, DH)

262 Pana Maui: Maui’s Sacred Hawaiian Places
Prereq: HWST 107 or 111 or 270; and HAW 102, or consent. Examines the sacred Hawaiian places of Maui, including accounts of mythical heroes, heiau, fishponds, wind and rain names, and their metaphoric value to ancient and modern Hawaiian culture. Uses Hawaiian terminology. 3cr; 45hr lec, TE 3.00 (HI, DH)

270 Hawaiian Mythology
Prereq: HWST 107 or HAW 102, or consent. Surveys the gods, ‘umākua, kāpua, mythical heroes, heroines, and their kinolau as the basis of traditional Hawaiian metaphor. 3cr; 45hr lec, TE 3.00 (HI, DH)

286 Kahoolawe: Aloha ‘Āina
Prereq: HWST 107 or 231, either with grade C or better, or consent. Develops and expands students’ consciousness towards Kaho’olawe and the practice of Aloha ‘Āina. Employs a native Hawaiian worldview in studying the cultural history of Kaho’olawe. Provides hands-on opportunities to practice Aloha ‘Āina. Empowers students to become stewards and participate in the protection, restoration, and revitalization of Hawai‘i Nei. Requires access and volunteer work on Kaho’olawe. 3cr; 45hr lec, TE 3.00 (HI, DH)

291 Modern Issues in Hawai‘i
Prereq: HWST 107 and ENG 100, both with grade C or better, or consent. Introduces contemporary, domestic and international Hawaiian issues within historical, social, cultural and political contexts. Engages students in research, question, critique, and development of their own critical analysis and commentary on diverse issues. 3cr; 45hr lec, TE 3.00 (HI, DH)

31 First Aid & Safety
Introduces standard first aid procedures. Describes immediate care given in case of an accident, sudden illness, or other medical emergency. Explains procedures to stop bleeding, treat poisoning, restore breathing, immobilize broken bones, and administer CPR. 1cr; 15hr lec, TE 1.00

311 Introduction to Physical Therapy Support Skills
Prereq: Certificate of Competence for Therapeutic Activity Aide I, or consent. Provides theoretical understanding of working with adults and children with disabilities or neuropathologies in home and community settings; supports families, parents and caregivers. Students learn to perform scenarios of therapeutic interventions and to work with therapists and allied health professionals who provide assessment, planning, and delivery of appropriate related services. Values promoted include family-centered care, cultural sensitivity, age-appropriate activities, functional skills, and collaborative teamwork. Prepares Therapeutic Activity Aides to work under supervision of a registered Physical Therapist. 3cr; 45hr lec, TE 3.00

320 Survey of Medical Terminology
Prereq: ENG 19 with grade C or better or placement at least ENG 22, or consent. Surveys medical terminology including: prefixes, suffixes, and word roots; pronunciation, spelling and definition of selected medical words dealing with all human body systems; commonly used abbreviations; and use of the medical dictionary. 1cr; 15hr lec, TE 1.00

329 Terminology for Health Careers
Prereq or coreq: BIOL 100 and NURS 100, both with grade C or better, or consent. Develops knowledge of medical terminology, abbreviations, diagnostic tests and procedures commonly used in medical settings. Material will address all systems of the body in depth with an emphasis on increasing professional vocabulary and proficiency in spelling medical terms. 3cr; 45hr lec, TE 3.00

121 Introduction to the Study of Disease
Prereq: ENG 19 with grade C or better or placement at least ENG 22, or consent. Introduces basic concepts and characteristics of the disease processes. Discusses diseases related to specific body systems. 1cr; 15hr lec, TE 1.00
History (HIST)

A. Holowicki, L. Horowitz

151 World History to 1500
Prereq: ENG 22 with grade C or better, or placement at ENG 100; or consent.
A global and historical survey focusing on human societies and cross-cultural interactions to 1500 CE.
3cr; 45hr lec, TE 3.00  (FGA)

152 World History Since 1500
Prereq: ENG 22 with grade C or better, or placement at ENG 100; or consent.
A global and historical survey focusing on human societies and cross-cultural interactions since 1500 CE.
3cr; 45hr lec, TE 3.00  (FGB)

241 Civilizations of Asia I
Prereq: ENG 100 (or concurrent), or consent.
Interprets and compares the development and interaction of the political, economic, and cultural elements in the major civilizations of Asia from earliest times to contact with the West.
3cr; 45hr lec, TE 3.00  (DH)

242 Civilizations of Asia II
Prereq: ENG 100 (or concurrent), or consent.
Surveys the impact of Western civilization upon major civilizations of Asia and the Asian response to this impact.
3cr; 45hr lec, TE 3.00  (DH)

253 Contemporary World History
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Recommended: HIST 152.
Examines the political, cultural, economic, and technological history of the world from the end of WWII to the present.
3cr; 45hr lec, TE 3.00  (DH)

281 Introduction to American History
Prereq: ENG 100 (or concurrent), or consent.
Develops understanding of the progress of American culture up to the Civil War, an insight into America’s heritage, and a sensitivity to its ideals and realities.
3cr; 45hr lec, TE 3.00  (DH)

282 Introduction to American History
Prereq: ENG 100 (or concurrent), or consent.
Develops understanding of the progress of American culture since the Civil War, an insight into America’s heritage, and sensitivity to its ideals and realities.
3cr; 45hr lec, TE 3.00  (DH)

284 History of the Hawaiian Islands
Prereq: ENG 22 with grade C or better, or placement at ENG 100; or consent.
Surveys the history of the Hawaiian Islands from Polynesian chiefdoms to Hawaiian Kingdom to American territory and state.
3cr; 45hr lec, TE 3.00  (HI, DH)

288 History of the Pacific Islands
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Recommended: HIST 152 or ANTH 200.
Surveys the cultural areas of the Pacific from pre-contact to present day. Covers prehistoric migrational patterns, historical movements, and present day distributions, including western colonization and current problems. (Crosslisted as ANTH 235.)
3cr; 45hr lec, TE 3.00  (DH)
Hospitality & Tourism (HOST)

L. Liu, L. Peros

100  Career and Customer Service Skills
Recommended: Placement at ENG 100.
Focuses on the strategies and skills related to career success and customer satisfaction in the Hospitality & Tourism industry.
3cr; 45hr lec, TE 3.00

101  Introduction to Hospitality and Tourism
Provides an overview of the travel industry and related major business components. Analysis of links between hotel, food, transportation, recreation, and other tourism-related industries will be addressed.
3cr; 45hr lec, TE 3.00

120  Introduction to Culinary Arts
Prereq: CULN 112 with grade C or better (or concurrent), or consent.
Aims to develop the student's understanding of how the culinary industry operates. Emphasizes teamwork and leadership skillbuilding.
2cr; 15hr lec, 45hr lab, TE 2.50

150  Housekeeping Operations
Recommended: HOST 101 with grade C or better.
Studies the professional management of housekeeping operations including practical applications and management skills required to ensure quality service and effective performance.
3cr; 45hr lec, TE 3.00

152  Front Office Operations
Recommended: HOST 101 with grade C or better.
Studies the philosophy, theory, equipment, and current operating procedures of a hotel front office. Concentrates on the human relation skills necessary for effective guest and employee relations and the technical skills necessary to operate a manual, mechanical or computerized front office operation.
3cr; 45hr lec, TE 3.00

154  Food & Beverage Operations
Recommended: HOST 101 with grade C or better.
Introduces the basic principles of marketing, menu planning, service styles, nutrition, sanitation and safety, purchasing, and control systems as they apply to food and beverage management in an operational setting. Provides practical applications to effectively managing resources for food and beverage industry operations.
3cr; 45hr lec, TE 3.00

200  Hospitality Internship
Prereq: HOST 152 with grade C or better, or consent.
Provides a supervised field experience that is related to the student's major or career goals. The experience will enable the student to apply knowledge and skills learned in coursework to the work environment.
3cr; 225hrs/semester documented industry work

258  Hospitality Marketing
Prereq: HOST 101 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Provides students with essential knowledge and practical experience to develop strategic and operating marketing plans for hospitality properties. Emphasizes the marketing orientation as a management philosophy that guides the design and delivery of guest services. Examines the dynamic relationship between hospitality marketing and daily operations.
3cr; 45hr lec, TE 3.00

260  Hospitality Law
Prereq: HOST 101 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Focuses on legal aspects of the hospitality industry with emphasis on compliance and prevention of liabilities. Examines possible consequences of failure to satisfy legal obligations and provides specific perspectives on managing risk.
3cr; 45hr lec, TE 3.00

261  Events Management
Prereq: HOST 101 with grade C or better, or consent. Recommended: Placement at ENG 100.
Prepares students to plan and administer successful functions, special events, meetings, and conventions. Students explore topics such as venue selection, event goals and assessment, catering needs, sales, service, technology, programming and event staffing.
3cr; 45hr lec, TE 3.00

280  Hospitality Management
Prereq: HOST 101 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Examines the key principles of management in the hospitality industry. Focuses on leadership skillbuilding and decision-making processes within the various management levels of a hospitality organization. Explores management concepts, strategies, and tools essential for organizational effectiveness.
3cr; 45hr lec, TE 3.00

293  Hospitality & Tourism Internship
Prereq: HOST major; HOST 100 with grade C or better, or consent.
Provides a supervised field experience that is related to the student's major or career goals. The experience will enable the student to apply knowledge and skills learned in coursework to the work environment.
3cr; 225hrs/semester documented industry work

294  Hospitality and Tourism Internship Abroad
Prereq: Consent.
Provides a supervised field experience abroad that is related to the student’s major or career goals. The experience will enable the student to apply knowledge and skills learned in coursework to the work environment.
3cr; 225 hrs/semester documented industry work

298  Hospitality Capstone
Prereq: Consent.
Integrates all the course work required for the HOST degree program. Explores a work-related management issue or operational problem in the hospitality industry. Analyzes, researches, and develops an in-depth strategy to resolve the issue or problem.
3cr; 45hr lec, TE 3.00
394v Hospitality and Tourism
International Internship
Prereq: Consent.
Provides an international work practicum experience in the hospitality industry. Requires students to demonstrate proficiency in job performance in a hospitality-related organization abroad. Students complete a comprehensive work-based project and outline professional goals, assess workplace issues, and prepare recommendations to solve issues. Synthesizes management theories learned in class with actual practices in the hospitality industry and formulation of a comprehensive report. (Credit/No Credit only. May be repeated for a maximum of 6 credits.) 1-3cr; 200hr/cr supervised work

Human Services (HSER)
T. Schlather, S. LeGare

101 Community Health Worker Fundamentals
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Identifies the roles Community Health Workers play in Hawai‘i and the broader public health system. Introduces the attitudes, skills, and knowledge of the profession. 3cr; 45hr lec, TE 3.00

110 Introduction to Human Services
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Introduces the nature of human service programs from the person-in-environment and strengths perspectives. Studies federal, state and local human service responsibilities. Includes talks by agency representatives and field trips to agencies. 3cr; 45hr lec, TE 3.00

111 Community Action
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Develops a concept of human needs and examines how social institutions and communities provide for such needs. Views selected social problems in community settings and how communities, agencies, and organizational structures function to deal with them. Introduces social-cultural considerations and community action strategies. Participants will identify a community problem/need and develop and implement a proposal for action. 3cr; 45hr lec, TE 3.00

130 Introduction to Youth Practitioner
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Introduces the core skills needed by youth practitioners. Focuses on basic communication skills, growth and development of adolescents, family and cultures and their roles in development, and youth with special needs. Develops teamwork and basic workforce skills. 3cr; 45hr lec, TE 3.00

140 Introduction to Counseling & Interviewing
Prereq: ENG 22 with grade C or better, or placement at least ENG 22, or consent. Recommended: HSER 101 or HSER 110.
Offers a basic introduction to counseling theory and practice for those interested in working in helping professions. Provides opportunities to practice skills through role-playing. 3cr; 45hr lec, TE 3.00

145 Working with Older Adults
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent. Recommended: HSER 101 or 110.
Introduces students to the experience of aging and the issues affecting the elderly. Examines aging from developmental and person-in-environment perspectives. Identifies the social service needs of the elderly, local and federal programs, and implications for the “soon-to-be-elderly”. 3cr; 45hr lec, TE 3.00

194 Seminar & Fieldwork I
Prereq: Permission of instructor; HSER 140 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Provides individualized in-service training in community services and supervised work experience. Includes weekly seminar giving students opportunity to discuss practice experiences. 3cr; 45hr lec, TE 3.00

210 Introduction to Motivational Interviewing
Prereq: HSER 140 with grade C or better, or consent.
Introduces the theoretical and practical skills of Motivational Interviewing including the identification and development of skills and strategies across diverse practice contexts and populations. 3cr; 45hr lec, TE 3.00 (DS)

245 Group Counseling
Prereq: HSER 140 with grade C or better, or consent. Recommended: HSER 110.
Provides theoretical and experiential training in facilitating self-exploration and growth groups. Designed to provide understanding and experience in selecting group members, establishing group norms and goals, setting group climates, developing group activities, promoting group and individual growth, and making appropriate group interventions. 3cr; 45hr lec, TE 3.00

248 Case Management
Prereq: HSER 140 with grade C or better, or consent.
Provides knowledge and practical skills to become competent case managers in health and human services agencies. Students apply the Ecological Model, Strengths Perspective and effective interviewing skills to case management tasks including intake, assessment, service planning, case coordination, discharge planning and referral. Explores individual and community capacity building, cultural competence, professional ethics and boundaries. 3cr; 45hr lec, TE 3.00

256 Dynamics of Family Violence
Prereq: ENG 100 with grade C or better, or consent. Recommended: HSER 110.
Provides an in-depth study of the problems, dynamics, and effects of family violence and examines current societal responses. Includes the history of domestic violence, contributing cultural and socialization factors. Reviews partner, child, and elder abuse within the family and multigenerational effects. Examines legal and ethical issues, and best-practices for intervention nationally and in our community. 3cr; 45hr lec, TE 3.00

268 Alcohol & Drug Education
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Examines drug use, misuse, abuse, and addiction including the impact of drug actions on the body, brain, mind and spirit. Emphasizes historical and psychosocial factors that may contribute to drug use and policies and interventions to address the problem. 3cr; 45hr lec, TE 3.00
270 Substance Abuse Counseling  
Prereq: HSER 140 with grade C or better, or consent.
Provides theoretical and experiential training in the prevention, intervention, and treatment applicable to a diverse substance abuse population. Identifies ethical and legal issues of working with this population. 3cr; 45hr lec, TE 3.00

294 Seminar & Fieldwork II  
Prereq: Permission of instructor; and HSER 194 with grade C or better, and consent. Provides advanced, individualized, in-service training in community-based human services agencies. Includes weekly seminar giving students the opportunity to discuss practicum experiences. 3cr; 45hr lec, TE 3.00

345 Diversity in Aging  
Prereq: HSER 145 and ENG 100, both with grade C or better, or consent.
Examines social and cultural diversity in the aging process. Identifies impacts of socioeconomic status, race/ethnicity, gender, sexual orientation, and religion/spirituality. Explores health disparities, cumulative advantage and disadvantage across the life course, and access to government services and programs. 3cr; 45hr lec, TE 3.00

350 Women & Addiction: Why Gender Matters  
Prereq: HSER 268, HSER 270, and ENG 100, all with grade C or better, or consent.
Examines girl’s and women’s substance misuse/abuse/dependence in a socio-cultural context through the Person-In-Environment and Strengths perspectives. Evaluates common pathways to addiction. Compares and contrasts physiological and psychological gender differences, impacts, and consequences in the addiction process. Assesses the unique treatment needs of this population and gender-responsive strategies to meet those needs. Includes gender specific and culturally competent treatment trends in Hawai’i. 3cr; 45hr lec, TE 3.00

360 Trauma Informed Care  
Prereq: HSER 248, HSER 270, and ENG 100, all with grade C or better, or consent.
Examines trauma experiences across the life span through the person-in-environment perspective, including individual reactions, resiliencies and community responses. Compares trauma informed care with traditional helping paradigms via exploration of best practice models and local programs. 3cr; 45hr lec, TE 3.00

365 Motivational Interviewing  
Prereq: HSER 140 and ENG 100, both with grade C or better, or consent.
Introduces the theoretical basis of Motivational Interviewing. Focuses on developing skills and strategies for using the model in diverse contexts (community agency settings, mental health and health care clinics) and across diverse behavioral issues (addictions and mental health, healthy lifestyle behaviors, chronic disease). 3cr; 45hr lec, TE 3.00

Humanities (HUM)  
C. Gardner

100 Themes in Humanities  
Gives the student a start toward viewing the arts as an expression of the meaning of life. Interweaves interpretations of history and a variety of works of poetry, drama, novel, painting, sculpture, music, and philosophy to illustrate mankind’s changing awareness. 3cr; 45hr lec, TE 3.00 (DH)

400 Changes & Choices  
Prereq: ENG 316, or consent.
Explores ways in which the humanities can contribute to personal and work lives, especially as individuals face change and make decisions. Analyzes how individuals worldwide examine circumstances including the changing landscape of living among people of various beliefs and cultures, making decisions, and dealing with consequences of such decisions. Examines the onset of other choices presented to us as a result of the original decisions made, or alternatively, made for us by our choosing not to engage in the process. 3cr; 45hr lec, TE 3.00 (DH)

Ilokano (ILO)  
D. Bhattacharya, D. Kruse, F. Mabie

101 Beginning Ilokano I  
Introduces speaking, listening, reading, and writing skills of basic Ilokano. Includes basic structures of Ilokano, language commonly used in daily situations, and different aspects of Philippine cultures. 4cr; 60hr lec, TE 4.00 (HSL)

102 Beginning Ilokano II  
Continues ILO 101. Includes speaking, listening, reading, and writing skills of basic Ilokano. 4cr; 60hr lec, TE 4.00 (HSL)

Information and Computer Science (ICS)  

101 Digital Tools for the Information World  
Emphasizes production of professional level documents, spreadsheets, presentations, databases, and web pages for problem solving. Includes concepts, terminology, and a contemporary operating system. Meets requirements for UH Mānoa and UH Hilo College of Business and UH Mānoa Biology program and Botany Department. 3cr; 45hr lec, TE 3.00

110 Intro to Computer Programming  
Prereq or coreq: ICS 101 or BUSN 150, either with grade C or better, or consent.
Teaches fundamental programming concepts including sequential, selection, and repetition flow; variables and types; syntax; error types; compilation; linking; loading; and debugging. Introduces algorithms, flow charts, UML, and other analytic tools. Explains and practices problem solving and critical thinking methods. 3cr; 45hr lec, TE 3.00

111 Intro to Computer Science I  
Prereq: ICS 110 with grade C or better; and MATH 82 with grade C or better or placement at least MATH 103; and ENG 19 with grade C or better or placement at least ENG 22; or consent.
Introduces problem solving using computers. Provides a background for students entering computer science, engineering, or other fields that require a background in computer programming. Teaches the basics of the computer hardware/software interfaces. Includes programs, applications, and compliers. Introduces programming concepts, algorithms, and problem solving techniques using high-level object-oriented programming languages. Meets ACM CS I course standards. 4cr; 60hr lec, TE 4.00

141 Discrete Mathematics for Computer Science I  
Prereq: MATH 103 with grade C or better; or consent.
Provides instruction for logic, sets, functions, matrices, algorithmic concepts, mathematical reasoning, recursion, counting techniques, and probability theory. 3cr; 45hr lec, TE 3.00
150 **Introduction to GIS/GPS**  
Prereq: ICS 101 or BUSN 150, either with grade C or better, or consent. Recommended: Familiarity with computer databases. Introduces applications of geographic information systems (GIS) with a special emphasis on using ArcView GIS. Includes database construction and techniques for spatial data manipulation, analysis, and display. Teaches use of global positioning system (GPS). Explores cross-disciplinary applications in the natural and social sciences. (Crosslisted as GIS 150.)  
3cr; 45hr lec, TE 3.00

161 **Introduction to Computer Graphics**  
Prereq: ICS 101 or BUSN 150, or consent. Introduces computer graphics tools and concepts in digital image editing, illustration graphics, print and web design, and 2D and 3D animation. (Crosslisted as ART 161.)  
3cr; 45hr lec, TE 3.00 (DA)

169 **Introduction to Information Security**  
Prereq: ICS 101 with grade C or better, or consent. Provides the basic foundation to information security, including identifying threats, planning for business continuity, and preparing for various security attacks. Focus will be given to threats to financial security such as attacks on banking and other related financial information. Special emphasis on ethics and legal issues that covers hacking and other cybersecurity techniques and tactics.  
3cr; 45hr lec, TE 3.00

171 **Introduction to Computer Security**  
Prereq: ICS 184 or ETRO 140, either with grade C or better (or concurrent), and ICS 169 with grade C or better, or consent. Examines the essentials of computer security, including risk management, use of encryption, activity monitoring, intrusion detection; and the creation and implementation of security policies and procedures to aid in security administration.  
3cr; 45hr lec, TE 3.00

184 **Introduction to Networking**  
Prereq: ICS 101 with grade C or better, or consent. Provides the student with the knowledge and skills to manage, maintain, troubleshoot, install, operate and configure basic network infrastructure, as well as to describe networking technologies, basic design principles, and adhere to wiring standards and use testing tools.  
3cr; 45hr lec, TE 3.00

193v **Computer Science Internship I**  
Prereq: ICS 111, and consent of both instructor and Co-op coordinator. Coreq: Enrollment in ECET program and one or more ECET or ETRO courses. Recommended: ETRO 101 and 105, and ENG 100. Reflects student interest area and availability of job stations. Offers opportunity to upgrade workplace employability. Student, instructor, and employment supervisor jointly develop learning outcomes; instructor and employment supervisor jointly evaluate student. (May be repeated for a maximum of 3 credits.)  
1-3cr; 75hr/ct supervised work

200 **Web Technology**  
Prereq: ICS 110 with grade C or better, or consent. Introduces web page authoring. Creates client-side web pages using web authoring language and style sheets. Uses graphical design elements, validation, browser capability, and accessibility. Uses scripting language to add dynamic elements to web pages, client-side scripting, regular expressions, event handling, input validation, selection, repetition, and parameter passing.  
3cr; 45hr lec, TE 3.00

205 **Photoshop and Illustrator**  
Prereq: ICS 110 or BUSN 150, or consent. Introduces the basic tools and features of digital image editing, photo retouching, and color correction of images. Focuses on the fundamental drawing techniques of illustration graphics including pen tool paths, objects, and type.  
3cr; 45hr lec, TE 3.00 (DA)

211 **Introduction to Computer Science II**  
Prereq: ICS 111 with grade C or better, or consent. Recommended: MATH 135. Reinforces and strengthens problem-solving skills using more advanced features of programming languages and algorithms, such as recursion, pointers, and memory management. Emphasizes use of data structures, such as arrays, lists, stacks, and queues. Meets ACM CS2 course standards.  
3cr; 45hr lec, TE 3.00

212 **Program Structure**  
Prereq: ICS 211 with grade C or better, or consent. Focuses on organization paradigms, programming environments, implementation of a module from specifications, the C and C++ programming languages.  
3cr; 45hr lec, TE 3.00

214 **Fundamentals of Design for Print and Web**  
Prereq: ICS 101 or BUSN 150, or consent. Introduces development principles related to graphic design terminology, tools and media, and layout and design concepts. Topics include integration of type, images, and other design elements, developing computer skills in industry standard computer programs, and study of design development pertaining to color theories, publications, and advertising. Projects will emphasize relating form to content through selection, creation and integration of typographic, digital imaging, illustrative, and design elements in print and web environments.  
(Crosslisted as ART 221.)  
3cr; 45hr lec, TE 3.00 (DA)

241 **Discrete Mathematics for Computer Science II**  
Prereq: ICS 141 with grade C or better, or consent. Provides instruction for program correctness, recurrence relations and their solutions, divide and conquer relations, graph theory, trees and their applications, Boolean algebra, introduction to formal languages, and automata theory.  
3cr; 45hr lec, TE 3.00

251 **Introduction to Unix/Linux**  
Prereq: ICS 101 with grade C or better, or consent. Introduces the Unix/Linux operating system with emphasis on the Red Hat Linux release. Covers the history and structure of Unix/Linux, basic functions, and fundamental commands. Explores advanced topics unique to Unix/Linux system administration. Stresses the ethics and responsibilities incumbent with Super User privileges.  
4cr; 60hr lec, TE 4.00

252 **Unix/Linux System Administration**  
Prereq: ICS 251 with grade C or better, or consent. Continues exploration of the Unix/Linux operating system with an examination of the tasks and responsibilities of system administration. Examines and explores the Unix group and user hierarchy, system security, networking fundamentals, network administration, system logs, troubleshooting, application installation, and system installation and maintenance. Emphasizes the ethics and responsibilities of Unix System Administration and root user privileges.  
4cr; 60hr lec, TE 4.00
261 Intermediate Computer Graphics  
**Prereq or Coreq:** ICS 161, 205, or 214, or consent.  
Provides instruction with the tools and concepts of computer graphics utilizing digital media technology. Offers experience that integrates digital image editing, illustration graphics, print publishing, web authoring, 2D, and 3D animation.  
(Crosslisted as ART 218.)  
3cr; 45hr lec, TE 3.00 (DA)  

272 Digital Imaging & Animation  
**Prereq:** ICS 261 or ART 218, or consent.  
Develops 2D computer graphics as elements for 3D projects. Compiles digital imaging and illustration using natural media tools, filters, compositing, templates for 3D project scenes, texture-mapping, and source files. Outlines 3D modeling and animation concepts, tools, and techniques for project development.  
3cr; 45hr lec, TE 3.00  

281 Ethical Hacking  
**Prereq:** Either ICS 184 or ETRO 140, and ICS 169, both with grade C or better, or consent.  
Studies the basic ethical hacking techniques also known as white hat hacking. It stresses the moral and legal issues about hacking and how these techniques can be used to defend against attacks as well as to perform authorized system security evaluation testing.  
3cr; 45hr lec, TE 3.00  

282 Computer Forensics  
**Prereq:** Either ICS 184 or ETRO 140, and ICS 169, both with grade C or better, or consent.  
Studies the basic computer forensics including operating system diagnostics, the use of forensic toolkits to examine and validate computer activity and techniques for the proper collection, examination and preservation of forensic evidence.  
3cr; 45hr lec, TE 3.00  

283 Advanced Computer Graphics Design  
**Prereq:** ICS 261 or ART 218, or consent.  
Reviews history, development, technology, and creative approaches of digital tools. Summarizes design theory. Employs graphics software to achieve concepts, content, and distinctive project solutions. Originates and manages the preproduction, production, postproduction of projects in print, web, digital imaging, illustration, and animation. Assembles projects into traditional, content, and digital portfolios. Analyzes professional issues for careers in digital media: resume, portfolio, exhibiting, personal web site, employment, and professional organization.  
3cr; 45hr lec, TE 3.00  

285 Digital Media Capstone  
**Prereq:** ICS 283 and approval of DM faculty.  
Provides an opportunity to integrate and employ tools and knowledge developed during the Digital Media program. Evaluates design and technical skills in digital media publishing projects. Assesses internship experiences and job market research for employment strategies. A comprehensive professional digital media publishing portfolio is required as a capstone project.  
3cr; 45hr lec, TE 3.00  

319 Operating Systems  
**Prereq:** ICS 111, ICS 200, and MATH 203/205, all with grade C or better, or consent.  
Covers concepts, issues, and design of modern operating systems. Analyzes processes and state, concurrency, resource management algorithms for memory, processors and I/O devices, protection, and security. Develops case studies of popular desktop and server operating systems. Conducts lab projects and teaches OS installation and administration techniques.  
3cr; 45hr lec, TE 3.00  

320 Introduction to Information Systems & E-Commerce  
**Prereq:** ICS 101 or BUSN 150, either with grade C or better, or consent.  
Introduces general concepts of information systems and e-commerce. Includes key business applications, e-commerce, and the Internet, system development, outsourcing, networking, and data communications, data and databases, and security. Includes relevant projects.  
3cr; 45hr lec, TE 3.00  

352 Networks and Security  
**Prereq:** ICS 111, ICS 200, and MATH 203/205, all with grade C or better, or consent.  
Provides detailed knowledge of the internet and its capabilities. Explains details of HTTP, TCP/IP, ethernet, and wireless 802.11 router, switches, and NAT; network and wireless security; practical experience in designing and implementing networks. Laboratory projects teach network design and administration. Discusses intermediate level topics on computer security. Examines legal, ethical, and technology issues in computer access, confidentiality, authentication, privacy, and intellectual property.  
3cr; 45hr lec, TE 3.00
360  Database Design & Development
Prereq: ICS 320 with grade C or better, or consent.
Provides detailed knowledge of database design and development. Explains data models, both relational and object oriented. Examines relational database management systems. Demonstrates database design and development using SQL. Explains client/server systems and web access to databases. 3cr; 45hr lec, TE 3.00

385  Web Development and Administration
Prereq: ICS 320 with grade C or better, or consent.
Provides detailed knowledge of web page authoring. Demonstrates scripting in operating systems, web pages, server-side application integration, regular expressions, event handling, input validation, selection, repetition, parameter passing. Develops an e-commerce web site that uses a standard browser to accept user input, processes the user input with business logic, and connects to a back-end SQL database. Discusses topics in web site administration. Covers site management (operating system, web server and database installation and administration); security (cryptography, authentication, digital certificates); and content (site design, ethical and business considerations). 3cr; 45hr lec, TE 3.00

418  Systems Analysis & Designs
Prereq: ICS 360 and ICS 385, both with grade C or better, or consent.
Provides detailed knowledge of system specification, modeling and analysis, prototyping, hierarchical design, program design methods, cost estimation, project management, computer-aided software design. Emphasizes planning, analysis, and design phases of the Software Development Life Cycle with one model of the SDLC covered. Demonstrates learning tools and techniques for sound requirement assessment and, working as a team, produces a verified design of a web-based software product. 3cr; 45hr lec, TE 3.00

463  Human Computer Interaction
Prereq: ICS 320 and MATH 115, or consent.
Application of concepts and methodologies of human factors, psychology and software engineering to address ergonomic, cognitive, and social factors in the design and evaluation of human-computer systems. 3cr; 45hr lec, TE 3.00

**Interdisciplinary Studies (IS)**

J. Patao

103S  Building College Strengths through Culture
Teaches, infuses, and uses culture to help students successfully transition into post-secondary education by developing an understanding of personal strengths for student success. 1cr; 15hr lec, TE 1.00

104B  Transitions: Personal
Introduces students to college level work, strategic reasoning, communicating, and academic strategies. Helps students to develop an understanding of personal learning strengths, needs, time and resource management, and the use of relevant resources. Develops skills necessary to monitor progress and resolve problems. Introduces the creation of an individual learning portfolio and plan to support the successful transition to college. 1cr; 15hr lec, TE 1.00

104C  Transitions: Community
Focuses on developing the understanding that it is essential for human beings to work together. Teaches how to work as a productive member of a successful team. Develops critical thinking and problem solving skills. Teaches and practices taking responsibility in implementing a solution, and recognizing and producing quality performance and quality products. 1cr; 15hr lec, TE 1.00

105  Career/Life Exploration & Planning
Prepares student for effective career/life exploration, planning and decisions. Emphasizes self-assessment, world of work information, survey of occupational clusters and related academic preparation relevant to self-assessed interests, and values and decision-making. Students cannot take both IS 105 and IS 105B for credit toward a degree. 3cr; 45hr lec, TE 3.00

105B  Personal Assessment
Assists students in evaluating their interests, values, abilities, lifestyles, and other factors relating to career choice. Provides students with an opportunity to develop career decision-making skills. Students cannot take both IS 105 and IS 105B for credit toward a degree. 1cr; 15hr lec, TE 1.00

105C  Professional Employment Preparation
Facilitates employment search by emphasizing professional techniques and standards in the preparation of application forms, resumes, cover letters, and employment interviews. (Crosslisted as BUSN 166.) 1cr; 15hr lec, TE 1.00

106  College Orientation I
Develops knowledge, skills, and attitudes associated with personal, academic, and career success. Provides overviews of college policies, procedures, and curricular offerings. Develops communication and teamwork skills. Encourages contacts with students and staff. Strongly recommended for entering students. 2cr; 30hr lec, TE 2.00

107  College Orientation II
Prereq or coreq: IS 106, or consent. Integrates, practices, and applies knowledge, skills, and attitudes associated with personal, academic, and career success. Integrates and applies communication and teamwork skills. Encourages contacts with students and staff as well as community and campus service. Strongly recommended for entering students. 1cr; 15hr lec, TE 1.00

**Japanese (JPNS)**

101  Elementary Japanese I
Introduces speaking, listening, reading, and writing skills of beginning Japanese. Includes basic sentence structures. Daily practice highly recommended. 4cr; 60hr lec, TE 4.00 (HSL)

102  Elementary Japanese II
Prereq: JPNS 101, or consent. Continues 101. Introduces additional basic Japanese speaking, listening, reading, and writing sentence structures. Daily practice highly recommended. 4cr; 60hr lec, TE 4.00 (HSL)

201  Intermediate Japanese I
Prereq: JPNS 102, or consent. Second level course in Japanese listening, reading, speaking, and writing. Introduces more advanced grammatical patterns and vocabulary words. Daily practice highly recommended. 4cr; 60hr lec, TE 4.00 (HSL)

202  Intermediate Japanese II
Prereq: JPNS 201, or consent. Continues JPNS 201. Completes introduction of major grammatical patterns of standard Japanese. Daily practice highly recommended. 4cr; 60hr lec, TE 4.00 (HSL)
**Journalism (JOUR)**

**205 News Writing**  
*Prereq: Basic keyboarding skills of 15 wpm and ENG 100, or consent.*  
Introduces the fundamentals of news style, reporting and ethics. Provides practical experience in news gathering and writing.  
3cr; 45hr lec, TE 3.00

**Learning Skills (LSK)**

**E. Engh**

**30 Study Skills**  
*Recommended: ENG 10 or placement at ENG 19.*  
Develops effective learning skills for success in career and technical as well as general education classes. Focuses on organization, time management, note-taking, test-taking, and communication, including reading, writing, listening, and speaking. Includes use of library and Learning Center for individual improvement. *(A-F, N, W grades only.)*  
3cr; 45hr lec, TE 3.00

**110 College Learning Skills**  
*Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.*  
Enhances students’ abilities to succeed academically. Investigates communication and organizational skills, methods of inquiry, creative thinking skills, cognitive learning styles, and academic and community resources.  
3cr; 45hr lec, TE 3.00

**Linguistics (LING)**

**102 Introduction to the Study of Language**  
*Prereq: ENG 100 or 102, or placement at ENG 100, or consent.*  
Investigates the nature and workings of language: its composition (sound system, grammatical structure, and lexicon), representation (oral and written), and divergence (relationships between languages of the world). General linguistic principles applicable to all languages will be covered.  
3cr; 45hr lec, TE 3.00 *(DH)*

**Maintenance (MAIN)**

**C. Rutherford**

**20 Introduction to Building Maintenance**  
Introduces the fundamentals of building systems and operations of the maintenance department.  
2cr; 60hr lec-lab, TE 2.50

**30 Masonry**  
Introduces materials and explains techniques used in installing and repairing concrete, hollow tile, and related masonry construction.  
2cr; 60hr lec-lab, TE 2.50

**40 Painting and Decorating**  
Introduces materials and explains techniques used in applying and maintaining paints, wallpaper, and plaster.  
2cr; 60hr lec-lab, TE 2.50

**50 Plumbing I**  
Introduces materials and explains techniques used to install and maintain plumbing lines, fixtures, and controls. Emphasizes effective maintenance procedures for commercial structures.  
2cr; 60hr lec-lab, TE 2.50

**55 Plumbing II**  
*Prereq: MAIN 50, or consent.*  
Studies the plumbing system of the typical single-family residential dwelling. Examines how local and national codes apply to residential units.  
2cr; 30hr lec, TE 2.00

**60 Small Equipment Repair**  
Introduces the repair and maintenance of small engines, appliances, garden equipment, and power tools. Examines troubleshooting techniques and emphasizes repair fundamentals.  
2cr; 60hr lec-lab, TE 2.50

**65 Air Conditioning and Refrigeration**  
Studies air conditioning systems of residential and commercial buildings. Explores various types of refrigeration systems popular today. Introduces concepts of planning, testing, troubleshooting, and balancing such systems.  
2cr; 60hr lec-lab, TE 2.50

**70 Preventive Maintenance**  
Examines principles of preventive maintenance: records maintenance, replacement schedules, rust prevention, and equipment maintenance and servicing.  
2cr; 60hr lec-lab, TE 2.50

**Management (MGT)**

**G. Logan, F. Mabie**

**120 Principles of Management**  
*Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.*  
Introduces the principles and concepts of management including managerial functions, motivation, leadership, and decision-making.  
3cr; 45hr lec, TE 3.00

**122 Organizational Behavior**  
*Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.*  
Recommended: ENG 22 with grade C or better, or placement at ENG 100.  
Investigates human behavior in organizations at the individual and group level including the effect of organization. Stresses improving interpersonal relations. Studies diversity, communication, perception, leadership, motivation, group interaction, overcoming resistance to change, power, politics, and organizational culture and structure. Emphasizes interactive and experiential methods of learning.  
3cr; 45hr lec, TE 3.00

**124 Human Resources Management**  
*Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.*  
Recommended: ENG 22 with grade C or better, or placement at ENG 100.  
Studies human resource functions including: recruitment, interviewing, selection, testing, placement, orientation, training, rating, promotion, transfer, and separation and grievance handling. Stresses the need for good labor-management and human relations.  
3cr; 45hr lec, TE 3.00

**310 Principles of Management**  
*Prereq: PSY 100 or SOC 100, either with grade C or better, or consent.*  
Introduces activities and skills needed to successfully manage both domestic and international organizations with an emphasis on decision-making. Includes communication, work motivation, group dynamics, leadership and organizational change, conflict, personality, and teamwork. Relates these concepts to performance, job satisfaction, and organizational commitment.  
3cr; 45hr lec, TE 3.00
322 Organizational Leadership and Management of Change
Prereq: PSY 100 or SOC 100, either with grade C or better, or consent.
Prepares managers to influence the human side of developing and implementing changes in organizations. Theory, cases, and exercises help managers to understand the socio-technical aspects of change; to see leadership as motivating organizational members; to understand their own ability to influence others; and to understand the leadership successes of noted leaders from all walks of life. 3cr; 45hr lec, TE 3.00

Marketing (MKT)
G. Logan, F. Mabie

120 Principles of Marketing
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent. Recommended: ENG 22 with grade C or better, or placement at ENG 100.
Introduces marketing concepts and the application to the process of marketing products, services, and ideas to provide value and benefits to both for-profit and non-profit organizations. Students will develop an understanding of the marketing process, analyze marketing opportunities, and develop strategies to fulfill the needs of target markets. 3cr; 45hr lec, TE 3.00

160 Advertising & Promotion
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent. Recommended: MKT 120.
Introduces the principles of advertising and promotion, including sales promotion, publicity, public relations, and selling, and their relationship to the marketing system. Stresses strategies of informing, persuading, and integrating information to create a positive image. 3cr; 45hr lec, TE 3.00

285 Internet/Social Media Marketing
Prereq: BUS 150 or ICS 101, and MKT 120, both with grade C or better, or consent. Recommended: MKT 160.
Examines the use of internet as an effective marketing tool to enhance customer relationships and strengthen brand awareness. Examines how continually emerging internet technologies and social media are increasing marketing effectiveness and efficiency. Covers development of an internet marketing plan. 3cr; 45hr lec, TE 3.00

300 Principles of Marketing
Prereq: ECON 130 and ECON 131, both with grade C or better, or consent.
Applies the fundamental principles of successful marketing including segmentation, targeting, product development, positioning, packaging, placement, pricing, promotion, service and relationship building to development of marketing plans. Explores the impact of marketing of goods and services using the Internet, the World Wide Web, and other technologies as they emerge. 3cr; 45hr lec, TE 3.00

400 Marketing for a Digital Age
Prereq: MKT 300 with grade C or better, or consent.
Examines how startup and small/medium companies reach the marketplace and sustain their businesses within highly competitive industries. Recognizes the need of management to operate flexibly, making maximum effective use of scarce resources in terms of people, equipment, funds, and the opportunities that exist within new and established market niches. 3cr; 45hr lec, TE 3.00

Mathematics (MATH)
A. Amirislani, T. Blamey, S. Bowe, T. Evangelista, D. Harbin, N. Okamoto

82 Accelerated Algebra
Prereq: MATH 75X with grade C or better, or placement at MATH 82, or consent. Recommended: Reading placement at least ENG 21.
Covers elementary algebra topics. Topics include operations with real numbers; linear equations and inequalities; graphing; linear systems, properties of exponents; operations and polynomials; factoring; rational expressions and equations; roots and radicals; quadratic equations; and applications. (A-F, N, W grades only) 4cr; 60hr lec, TE 4.00

100 Survey of Mathematics
Prereq: MATH 75X with grade C or better or placement at least MATH 100, and ENG 100 with grade C or better (or concurrent), or consent. Recommended: At least 11th grade reading skills.
Acquaints the non-specialist with examples of mathematical reasoning. Explores selected topics such as numeration systems, consumer math, linear and exponential growth, inductive patterns, mathematical art, probability, statistics, set theory, and logic. 3cr; 45hr lec, TE 3.00 (FQ)

103 College Algebra
Prereq: MATH 82 with grade C or better or placement at least MATH 103, and ENG 22 with grade C or better or placement at ENG 100, or consent. Recommended: At least 11th grade reading skills.
Analyzes and interprets the behavior and nature of functions including linear, polynomial, exponential, log, absolute value, and piecewise-defined functions; solves systems of equations; solves application problems. 3cr; 45hr lec, TE 3.00 (FQ)

111 Mathematics for Elementary Teachers I
Prereq: MATH 75X with grade C or better or placement at least MATH 100, and ENG 22 with grade C or better or placement at ENG 100, or consent.
Explores mathematical ideas, problem solving, quantitative and symbolic reasoning. Focuses on operations and their properties, sets, counting, patterns, and algebra. 3cr; 45hr lec, TE 3.00
### 112 Mathematics for Elementary Teachers II

**Prereq:** MATH 111 with grade C or better, or consent.

Demonstrates operations and develops the properties of the natural numbers, integers, rational numbers, and real numbers. Explores use of mathematical operations to solve problems, including geometry, probability, and physical rates. 3cr; 45hr lec, TE 3.00 (FQ)

### 115 Introduction to Statistics and Probability

**Prereq:** MATH 75X with grade C or better, or placement at least MATH 82, and ENG 100 with grade C or better (or concurrent), or consent.

Utilizes basic statistical topics including measures of central tendency and dispersion, classification of variables, sampling techniques, elementary probability, normal and binomial probability distributions, tests of hypothesis, linear regression and correlation in order to solve problems. 3cr; 45hr lec, TE 3.00 (FQ)

### 119 Engineering Precalculus

**Prereq:** MATH 103 with grade C or better, or placement at MATH 135, and consent.

Studies linear, polynomial, rational, exponential, logarithmic, and trigonometric functions, matrices and determinants, polar coordinates, vectors, complex numbers, ratio and proportion, sequences and series and related topics with emphasis on applications in electronics and computer engineering technology. 4cr; 60hr lec, TE 4.00 (FQ)

### 135 Pre-Calculus:

#### Elementary Functions

**Prereq:** MATH 103 with grade C or better or placement at MATH 135, and ENG 100 with grade C or better (or concurrent), or consent.

Investigates linear, quadratic, polynomial, rational, exponential, and logarithmic functions and related topics. This course is the first part of the precalculus sequence. 3cr; 45hr lec, TE 3.00 (FQ)

#### Trigonometry and Analytic Geometry

**Prereq:** MATH 135 with grade C or better or placement at MATH 140, and ENG 100 with grade C or better (or concurrent), or consent.

Studies the trigonometric functions, analytic geometry, polar coordinates, vectors, and related topics. This course is the second part of the precalculus sequence. 3cr; 45hr lec, TE 3.00 (FQ)

#### Calculus for Business & Social Sciences

**Prereq:** MATH 135 with grade C or better or placement at MATH 140, and ENG 100 with grade C or better (or concurrent), or consent.

Studies the basic concepts of differentiation and integration and their applications in the areas of finance, management, economics, and social sciences. 3cr; 45hr lec, TE 3.00 (FQ)

### 241 Calculus I

**Prereq:** MATH 119 or 140 either with grade C or better or placement at MATH 241, and ENG 100 with grade C or better (or concurrent), or consent.

Explores basic concepts of differential and integral calculus. Reviews functions, focuses on differentiation and its applications. Introduces integration. (Formerly MATH 205.) 4cr; 60hr lec, TE 4.00 (FQ)

### 242 Calculus II

**Prereq:** MATH 205 or 241 with grade C or better, or consent.

Extends and completes the calculus on a single real variable with the differentiation and integration of transcendental functions, techniques of integration, applications, and infinite series. (Formerly MATH 206.)

*Old number with recently approved new number following th arrow.

4cr; 60hr lec, TE 4.00 (FQ)

### 243 Calculus III

**Prereq:** MATH 206 or 241 with grade C or better, or consent.

Studies functions of several variables including vectors, vector functions, the calculus on these functions, and 3-dimensional analytic geometry. (Formerly MATH 231.)

3cr; 45hr lec, TE 3.00 (FQ)

### 244 Calculus IV

**Prereq:** MATH 231 or 243 with grade C or better, or consent.

Extends the study of functions of several variables with multiple integrals and vector analysis. Studies the solutions of elementary differential equations. (Formerly MATH 232.)

3cr; 45hr lec, TE 3.00 (FQ)
Microbiology (MICR)

S. Calder, S. Irwin

130 General Microbiology
Prereq: ENG 100 with grade C or better, and MATH 82 with grade C or better (or concurrent) or placement at least MATH 100, or consent.
Introduces fundamentals of microbiology. Explains role of microorganisms and how they affect humans. Emphasizes medical and public health aspects, bacterial and viral diseases, and epidemiology.
3cr; 45hr lec, TE 3.00 (DB)

140 General Microbiology Lab
Prereq or coreq: MICR 130.
Laboratory to accompany MICR 130.
2cr; 60hr lec-lab, TE 3.33 (DY)

Music (MUS)

K. Donaghy

106 Introduction to Music Literature
Treats styles and forms of Western music. Develops skills in listening to and appreciating music. Introduces music styles in their historical and social contexts.
3cr; 45hr lec, TE 3.00 (DH)

107 Music in World Cultures
Analyzes folk, popular, and art music from major regions of the world, with emphasis on Asia and the Pacific. Develops a knowledge of representative styles and regional characteristics in world music.
3cr; 45hr lec, TE 3.00 (FGC)

108 Fundamentals of Western Music
Recommended coreq: MUS 121C.
Introduces basic musical concepts to enable students to express themselves as budding composers, performers, listeners and teachers. Develops skills in listening to and writing down examples, clapping out rhythms, melodies and chords. Designed for the beginner with no previous musical training.
3cr; 45hr lec, TE 3.00 (DA)

114 College Chorus
Recommended coreq: MUS 123 or 124.
No previous choral experience required.
Introduces performance of choral literature from the Renaissance to the present. Includes fundamentals of music and voice training. (May be repeated without limit for credit.)
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

114H Hawaiian Chorus
Recommended: Previous vocal experience may be helpful.
Introduces basic vocal group performance. Studies ancient to modern Hawaiian songs.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (HI, DA)

121C Elementary Class Piano I
Prereq: Access to a piano or keyboard.
Designed for beginning pianists or for musicians who play another instrument. Develops understanding of concepts of melody, rhythm, harmony and form using simple songs. Develops basic keyboard technique by covering fingering, hand position, hand coordination, simple reading and chord exercises. (Cannot be audited.)
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

121D Elementary Guitar Class I
Prereq: Access to a piano or keyboard.
Introduces classroom instruction in guitar playing. Develops basic guitar technique by covering hand positions, fingerings, scales, chords, and arpeggios. Teaches music reading. Applies reading skills to performance. Introduces a variety of guitar literature.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

121F Elementary Slack Key Guitar
Prereq: Regular access to a steel or nylon string guitar in adequate condition for class use and practice.
Recommended: Prior musical performance experience, preferably with guitar, ‘ukulele or a similar stringed instrument.
Examines the history, development, and influential performers of Hawaiian slack key guitar, and introduces repertoire, tunings, and performance techniques that students will demonstrate during in-class and outside performances.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

121G Elementary Hawaiian Steel Guitar
Prereq: Regular access to a steel guitar in adequate condition for class use and practice.
Recommended: Prior musical performance experience and an understanding of basic music theory and harmony.
Examines the history, development, and influential performers of Hawaiian steel guitar, and introduces repertoire, tunings, and performance techniques that students will demonstrate during in-class and outside performances.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

121Z Beginning ‘Ukulele
Recommended: Students must provide their own ‘ukulele in good playable condition and have internet access.
Introduces Hawaiian-style ukulele playing. Students learn to play the ukulele through a selection of traditional and contemporary American and Hawaiian songs. An introduction to ukulele history in Hawai‘i is included. No prior experience necessary.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

122C Elementary Class Piano II
Prereq: MUS 121C with grade C or better, or consent. Must have access to piano or keyboard.
Develops basic keyboard skills established during the first semester, including both reading and playing by ear. Repertoire expands to a variety of styles, including classical, pop, jazz, and rock. (Cannot be audited.)
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

122D Elementary Guitar Class II
Prereq: MUS 121D, or consent.
Requires a guitar in playable condition.
Investigates further guitar techniques, ensemble and solo playing. Introduces sight reading. Develops skill in interpretation.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

122G Intermediate Hawaiian Steel Guitar
Prereq: MUS 121G with grade C or better, or consent.
Students must own or have regular access to a steel guitar in adequate condition for class use and practice. Recommended: Prior musical performance experience and an understanding of basic music theory and harmony.
Expands the study of performance in melody and vocal accompaniment playing styles demonstrated during in-class and outside performances. Continues the examination of styles of influential Hawaiian steel guitar performers, repertoire, and technique.
2cr; 15hr lec, 30hr lec-lab, TE 2.50 (DA)

122Z Ukulele 2
Prereq: MUS 121Z with grade C or better, or consent.
Students must own or have regular access to an ‘ukulele in adequate condition for class use and practice.
Expands ‘ukulele performance techniques in ensemble and solo contexts. Further develops skills in interpretation and development of style.
2cr; 15hr lec, 30hr lec-lab, TE 2.14 (DA)
123  Beginning Voice Class  Recommended coreq:  MUS 108 and MUS 114.  Recommended:  Previous musical training.
    Introduces principles of voice production as related to problems of voice literature, both technical and interpretive, at an elementary level.
    2cr; 15hr lec, 30hr lec-lab, TE 2.50  (DA)

132  Applied Hawaiian Music  Prereq:  Accepted into the Institute of Hawaiian Music; access to a guitar, 'ukulele, bass guitar, keyboard, or upright bass in acceptable working condition, and bring instrument to each class. If instrument requires electronic amplification, student must bring necessary equipment to each class.
    Develops a Hawaiian music repertoire and performance skills.  Students will be assigned to a group that will be mentored by faculty and established guest musicians, and will perform both in-class and outside the classroom.  (Letter grade only.  May be repeated once for credit.)
    2cr; 15hr lec, 30hr lec-lab, TE 2.50  (DA)

167  Evolution of American Popular Music  Traces the history of American popular music, including soul, blues, rhythm and blues, country and western, Dixieland, gospel, folk, and rock.
    3cr; 45hr lec, TE 3.00  (HI, DH)

176  History and Development of Hawaiian Music  Prereq:  HAW 101 and HWST 107, both with a grade C or better, or consent.
    Focuses on the history and development of traditional and acculturated vocal and instrumental Hawaiian music.  Discusses Hawaiian dance genres related to the music.  Examines Hawaiian music and dance as an organization of sound and movement and as a product of culture and people.  Uses sound recordings, video presentations, and live performances of the various music genres discussed.  (Crosslisted as HWST 176.)
    3cr; 45hr lec, TE 3.00  (HI, DH)

180  Basic Theory and Aural Skills  Recommended:  MUS 108.
    Teaches basic concepts of music theory, notation, and reading applied to dictation and sight-singing.  Introduces reading and sight-singing to students with limited skills in music.  Develops listening and writing skills necessary to compose music.
    2cr; 15hr lec, 30hr lec-lab, TE 2.50  (DA)

203  Instrumental Ensemble  Prereq:  Consent by audition, or MUS 203 with grade C or better.
    Rehearsal and performance group for instrumentalists.  Repertoire ranges from the Renaissance and Baroque to contemporary music, including major works for chorus and opera.  (May be repeated without limit for credit.)
    1cr; 30hr lec-lab, TE 1.67  (DA)

216  Intermediate Piano Class  Prereq:  MUS 121C and 122C, or consent.
    Further develops basic keyboard skills established during the first two semesters, including both reading and playing by ear.  Expands repertoire to a variety of styles, including classical, pop, jazz, and rock.  Provides experience playing a solo in a recital.
    2cr; 15hr lec, 30hr lec-lab, TE 2.50  (DA)

253  Basic Experiences of Music  Introduces components of music, specifically time, pitch, media, musical expression, and form.  Demonstrates how these interact with each other to comprise a musical experience.  Presents correlation between music and brain development in early childhood.  Intended for education majors.
    3cr; 45hr lec, TE 3.00  (DA)

271  Intro to Music Technology  Recommended:  MUS 108, 121C, or 121D.
    Develops an understanding of history and application of electronics in musical composition and performance.  Facilitates the creative process in music through the application of technology.
    3cr; 45hr lec, TE 3.00  (DH)

272  Digital Recording Techniques  Prereq:  MUS 271, or consent.
    Recommended:  MUS 108, 121C, 121D, or ICS 161, or TCOM 261.
    Continues MUS 271.  Focuses specifically on digital audio recording and processing techniques on the Pro Tools HD platform as they apply to the audio arts and sciences.  Explores the roles of engineer and producer in the digital audio studio environment.
    3cr; 45hr lec, TE 3.00  (DH)

273  Applied Recording and Performance  Prereq:  MUS 271 with grade C or better, or consent.
    Students should be able to play guitar, 'ukulele, bass, keyboard, percussion, or other instrument (at instructor discretion) or sing with elementary ability.  Students should own and bring to class their own instrument unless other arrangement is made with instructor.
    Collaborate on recording projects, take a variety of roles as musician, producer, and audio engineer according to individual interest.  Perform on the musical instrument(s) of the student’s choice, including voice, and operate modern audio technology during the recording and mixing of performances.
    3cr; 30hr lec, 30hr lec-lab, TE 3.33  (DA)

295  Hawaiian Music Capstone  Prereq:  MUS 132 and MUS/HWST 176, both with grade C or better, or consent; enrollment is restricted to students accepted into the ASC in Hawaiian Music.
    Students must own or have access to a guitar, 'ukulele, bass guitar, keyboard, or upright bass in acceptable working condition, and bring instrument to each class.  If instrument requires electronic amplification, student must bring necessary equipment to each class.
    Develops a comprehensive Hawaiian music repertoire and advanced performance skills through mentoring with established musicians, regular rehearsals, recording sessions, and public performances.  Student must be available to rehearse, perform, and attend recording sessions outside of normal class hours.
    2cr; 15hr lec, 30hr lec-lab, TE 2.50
The client and family’s understanding and acceptance of their illnesses, coupled with clinical practice guidelines and evidence-based research, are used to guide clinical judgments in nursing care. Roles of the interdisciplinary team, legal aspects of delegation, cultural issues, ethical issues, health policy, and health care delivery systems are explored in the context of nursing care. Nursing Professional Fee required.

220B Health and Illness I-B
Prereq: NURS 220A with grade C or better (or concurrent), or consent.
Introduces assessment and common interventions (including technical skills) for clients with illnesses common across the life span, as well as those prevalent in Hawai‘i. The client and family’s understanding and acceptance of their illnesses, coupled with clinical practice guidelines and evidence-based research are used to guide clinical judgments in nursing care. Roles of the interdisciplinary team, legal aspects of delegation, cultural issues, ethical issues, health policy, and health care delivery systems are explored in the context of nursing care. Nursing Professional Fee required.

230 Clinical Immersion I
Prereq: NURS 220B with grade C or better.
Focuses on monitoring a variety of subjective and objective data, identifying obvious patterns and deviations, and developing prioritized intervention plans for specific populations. Implements new nursing skills with supervision. Develops own beginning leadership abilities and acknowledges delegation as needed modality to improve client care.

261 Advanced Electro-Cardiogram Interpretation
Prereq: Licensed RN or LPN, or consent.
Develops advanced nursing theory related to interpretation of 12-lead EKG. Focuses on EKG changes that occur with myocardial infarction, axis deviation, artificial pacemaker, defibrillation, and cardioversion.

134 Nursing (NURS)

12 ARCH: Diseases, Special Diets, Medications
Recommended prereq or coreq: NURS 100.
Prepares the adult residential care home operator to observe the resident for signs and symptoms of common diseases, make medications available, and prepare for special diets. 1cr; 15hr lec, TE 1.00

13 ARCH: Helping Therapies & Behavior Management
Recommended prereq or coreq: NURS 100.
Prepares the adult residential care home operator to assist in the provision of occupational, physical, recreational, and diversional therapy. Identifies the operator’s role in fostering mental health and care of the mentally ill and mentally retarded. 1cr; 15hr lec, TE 1.00

14 ARCH: Regulations, Accounts, Community Resources
Recommended prereq or coreq: NURS 100.
Prepares adult residential care home operator to implement specified regulations of Chapter 100, prepare simple accounting records, and identify community resources available to resident operators. 1cr; 15hr lec, TE 1.00

100 Nurse Assistant
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.
Prepares nurse assistants to care for acute, semi-acute, or convalescent clients in the hospital, long-term care, or home setting. Prepares nurse assistant to work under the supervision of a registered or practical nurse. Serves as a beginning level health care course for those interested in the health care field. Prepares nurse assistants for national certification. 6cr; 60hr lec, 90hr lab, TE 6.2

210 Health Promotion Across the Life Span
Prereq: Admission to the Nursing Program.
Focuses on identifying needs of the total person across the life-span in a wellness/health promotion model of care. Introduces the role of the nurse, nursing code of ethics, and the nursing process with emphasis on learning self-health and client health practices. To support self and client health practices, students learn to access research evidence about healthy lifestyle patterns and risk factors for disease/illness, apply growth and development theory, interview clients in a culturally sensitive manner, and work as members of a multidisciplinary team utilizing reflective thinking and self-analysis.  (Letter grade only.) 9cr; 45hr lec, 270hr lab, TE 13.13

211 Professionalism in Nursing I
Prereq: Admission to the Nursing Program.
Focuses on the history of nursing practice and education. Emphasizes the ethical and legal aspects of nursing and the professional responsibilities in the practice of nursing.  Nursing Professional Fee required.  (Letter grade only.) 1cr; 15hr lec, TE 1.00

212 Pathophysiology
Prereq: Admission to the Nursing Program.
Introduces nursing students to pathophysiologic concepts which serve as a foundation to understanding the basis of illness and injury and their corresponding spectrum of human response. These concepts will serve as a foundation for the formulation of clinical decisions and care planning.  Nursing Professional Fee required.  (Letter grade only.) 3cr; 45hr lec, TE 3.0

220 Health and Illness I
Prereq: NURS 210, 211, and 212, all with grade C or better, or consent.
Introduces assessment and common interventions (including technical skills) for clients with illnesses common across the life span, as well as those prevalent in Hawai‘i. The client and family’s understanding and acceptance of their illnesses, coupled with clinical practice guidelines and evidence-based research are used to guide clinical judgments in nursing care. Roles of the interdisciplinary team, legal aspects of delegation, cultural issues, ethical issues, health policy, and health care delivery systems are explored in the context of nursing care. Nursing Professional Fee required.

220A Health and Illness I A
Prereq: NURS 210, 211, and 212, all with grade C or better, or consent.
Introduces assessment and common interventions (including technical skills) for clients with illnesses common across the life span, as well as those prevalent in Hawai‘i.
301 Introduction to Evidence-Based Practice & Health Promotion
Prereq: Registered Nurse Licensure, or consent.
Introduces the Hawai‘i Statewide Nursing Consortium (HSNC) competencies and spiraling of concepts and is based on the assumption of student responsibility for learning. Places emphasis on research evidence to support nursing care.
3cr; 45hr lec, TE 3.00

320 Health & Illness II: Family Health
Prereq: NURS 320 with grade B or better.
Introduces the learner to assessment and common interventions (including relevant technical procedures) for care of clients across the lifespan, including pregnancy and childbirth. In this course the family is the client and is viewed in both health and illness. Nursing practice is guided by combinations of family theories and associated assessment tools. Clinical practice guidelines and/or standardized procedures in normal developmental processes of the family and in disease and illness are considered in relationship to their impact on providing culturally sensitive, client-centered care. (Letter grade only.)
10cr; 60hr lec, 270hr lab, TE 13.75

360 Health & Illness III
Prereq: NURS 320 with grade B or better.
Builds on Health & Illness I & II, focusing on more complex and/or unstable client care situations some of which require strong recognition skills and rapid decision-making. The evidence base supporting appropriate focused assessment and effective, efficient nursing intervention is explored. Life span and developmental factors, cultural variables, and legal aspects of care frame the ethical decision-making employed in client choices for treatment or palliative care within the acute care, psychiatric, and home health settings. Case scenarios incorporate prioritizing care needs, delegation and supervision, family & client teaching for discharge planning, home health care and/or end of life care. (Letter grade only)
9cr; 45hr lec, 270hr lab, TE 13.13

362 Professionalism in Nursing II
Prereq: NURS 320 with grade B or better.
Focuses on nursing responsibility with regard to current issues in nursing and health care. Included is the nurse’s role as a contributing member of the profession and the community. The theoretical basis for designing and implementing systems of nursing at the beginning level of patient management in an institutional setting will be explored. Principles of organizational structure, leadership, decision-making, priority setting, and change will be discussed. (Letter grade only.)
1cr; 15hr lec, TE 1.00

363 Introduction to Nursing Research
Prereq: NURS 360 and MATH 115, both with grade C or better, or AS in Nursing, or consent.
Introduces the research process and provides an understanding of the applicability of the scientific approach to nursing. (Letter grade only.)
3cr; 45hr lec, TE 3.00 (ETH)

366 Advanced Cardio-Pulmonary Theory
Prereq: NURS 230 with grade B or better, or licensed RN, or consent.
Develops advanced nursing theory related to the care of clients and the support of significant others for clients with cardiopulmonary dysfunction. Focuses on anatomy, physiology and physical assessment of the cardiac and respiratory system. Application of the nursing process to specific cardiac and respiratory disorders. (Letter grade only.)
3cr; 45hr lec, TE 3.00

Occupational Safety & Health (OSH)

C. Rutherford

10 Occupational Safety & Health for Construction
Introduces construction industry workers to their rights employer responsibilities, and how to file a complaint as well as how to identify, abate, avoid, and prevent job-related hazards. Students will receive OSHA 10 Hour Training for Construction card upon completion of this course with grade C or better.
1cr; 15hr lec, TE 1.00

20 Occupational Safety & Health for General Industry
Introduces general industry workers to their rights employer responsibilities, and how to file a complaint as well as how to identify, abate, avoid, and prevent job-related hazards. Students will receive OSHA 10 Hour Training for General Industry card upon completion of this course with grade C or better.
1cr; 15hr lec, TE 1.00

Oceanography (OCN)

64 Hawaiian Marine Life Identification
Recommended: Enrollment in Marine Option Program.
Teaches field identification of fishes, invertebrates, and marine algae. Studies ecology of coral reef species. Requires memorization of scientific names. Practices identification in the classroom and in the ocean for field research purposes. Course does not fulfill Natural Science core requirements. This course does fulfill requirements for acceptance into Quantitative Underwater Ecological Surveying Techniques (QUEST).
3cr; 45hr lec, TE 3.00

101 Intro to Marine Option Program
Explores the University of Hawai‘i system wide Marine Option Program through HITS interactive television, discussions, and field trips. Course does not fulfill Natural Science core requirements.
1cr; 15hr lec, TE 1.00

140 Open Water SCUBA Certification
Covers the full spectrum of diving activities. Discusses equipment and its maintenance, dive physiology and physics, safety procedures, dive planning, dive tables, and environmental conditions. Teaches skills for safe diving by means of classroom lectures and open-water sessions, including seven ocean dives. Students successfully completing the course receive an Open Water Certification card from an internationally recognized SCUBA training organization. Total cost of $145 includes equipment rental, textbook, workbook, dive logbook and tables, and certification. (Credit/No-Credit only.)
2cr; 48hr/semester

191v Field Experience in Marine Naturalist Training
Prereq: Enrollment in Certificate of Competence Marine Naturalist I or II program or Marine Option Program, or consent.
Provides internship experiences in marine-related agencies and businesses. Does not fulfill Natural Science core requirement. (May be repeated for a maximum of 9 credits.)
1-3cr; 1-3hr lect/lab
201 Science of the Sea
Prereq: ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82, or consent.
Introduces basic concepts of geological, physical, chemical, and biological oceanography. Emphasizes relationships between land-based and marine-based sciences.
3cr; 45hr lec, TE 3.00 (DP)

201L Science of the Sea Lab
Prereq: OCN 201 with grade C or better (or concurrent); and MATH 82 with grade C or better, or placement at least MATH 100, or consent.
Introduces instrumentation and methods used in oceanographic observations and research. Demonstrates oceanographic principles through laboratory and field data collection and analysis.
1cr; 45hr lab, TE 2.50 (DY)

270 Communicating Ocean Sciences
Prereq: OCN 201 or ZOOL 200, either with grade C or better, or enrollment in Marine Option Program, or consent.
Combines instruction on effective ways of communicating scientific knowledge with direct experiences in K-12 classrooms or informal education sites. Emphasizes and demonstrates inquiry-based teaching methods and learning pedagogy.
3cr; 45hr lec, TE 3.00

293v Ocean Internships & Research
Prereq: Enrolled in Marine Option Program. Prereq or coreq: OCN 201 and ZOOL 200.
With faculty guidance, students design and carry out marine-related internships, practical research projects, or field experiences on or off campus. This course does not fulfill Natural Science core requirements. (May be repeated for a maximum of 9 credits.)
1-3cr; 1-3hr lec or lab

351 Coastal Methods & Analysis Lab
Prereq: OCN 201, OCN 201L, ZOOL 200, and MATH 115 or OCN 250, all with grade C or better; or consent. Recommended: CHEM 161 and 161L.
Includes planning of field and laboratory data collection and experimentation in the coastal environment. Covers hypothesis development, experimental design, statistical analysis of data, data interpretation, scientific writing, and presentations.
2cr; 30hr lec, TE 2.00 (DP)

351L Coastal Methods & Analysis Lab
Prereq: OCN 201, OCN 201L, ZOOL 200, and MATH 115 or OCN 250, all with grade C or better; or consent. Coreq: OCN 351. Recommended: CHEM 161 and 161L.
Laboratory to accompany OCN 351.
1cr; 45hr lab, TE 2.50 (DY)

108 Pacific Worlds: Introduction to Pacific Island Studies
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Introduces students to the geography, societies, histories, cultures, contemporary issues, and the arts of Oceania, including Hawai’i. Combines lecture and discussion that emphasizes Pacific Islander perspectives and experiences.
3cr; 45hr lec, TE 3.00 (HI, DS)

107 Pharmacology and Treatment of Diseases
Prereq: BIOL 100 with grade C or better, or consent.
Introduces basic pharmacological concepts and pharmacological treatment of common disease states. Discusses selected drug classifications with emphasis on pharmacokinetics and dynamics and mechanisms of action. Focuses on therapeutic effects of specific groups of drugs, their side effects, interactions, adverse reactions, and drug/food interactions. Addresses the role drugs play in the prevention, diagnosis, and treatment of disease. (Letter grade only.)
3cr; 45hr lec, TE 3.00

109 Pharmacology Calculations
Prereq: MATH 75X with grade C or better, or placement at least MATH 82, or consent. Recommended: PHRM 106 with grade C or better (or concurrent).
Develops computational skills for pharmaceutical measurements in order to properly calculate and provide the correct oral and parenteral dosages of drugs using information from prescriptions or medication orders. (Letter grade only.)
1cr; 15hr lec, TE 1.00

192v Work Practicum
Prereq: PHRM 106, 107, and 109, all with grade C or better.
Builds clinical skills as a Pharmacy Technician and prepares students for the national Pharmacy Technician Certification Examination. Provides students a hands-on work experience in a retail community pharmacy or institutional/hospital pharmacy under the supervision of a licensed Pharmacist preceptor. Provides opportunity to discuss and critique work experience in the pharmacy while completing a directed study program designed to assist students in preparing for the certification exam under direction of a Certified Pharmacy Technician (Instructor). (Credit/No Credit only.)
2cr; 15hr lect, 45hr lab, TE 3.33

203 General Pharmacology
Prereq: PHYL 141 and 141L, or BIOL 141 (HCC), or BIOL 243 (UH-Hilo), or ZOOL 240 (LCC), or consent.
Discusses drugs with emphasis on sites and mechanism of action, toxicity, fate, and uses of major therapeutic agents.
3cr; 45hr lec, TE 3.00 (DB)
**Philosophy (PHIL)**

*B. Clark*

100 **Introduction to Philosophy: Survey of Problems**

Introduces the great philosophical issues, theories, and controversies.

3cr; 45hr lec, TE 3.00 (DH)

102 **Introduction to Philosophy: Asian Traditions**

Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.

Explores universal philosophical themes and problems from the Asian perspective. Focuses on Indian, Chinese, and Japanese traditions.

3cr; 45hr lec, TE 3.00 (DH)

109 **Reasoning and Critical Thinking**

Recommended: ENG 100, and either ENG 102 or 210.

Studies informal logic, practical reasoning, argument, and the use and misuse of language. Emphasizes the development of critical thinking skills.

3cr; 45hr lec, TE 3.00 (DH)

110 **Introduction to Logic**

Prereq: ENG 100 with grade C or better, or consent.

Develops the basic technique of logical analysis. Emphasizes symbolic logic, truth, validity, formal and informal fallacies. Examines inductive and deductive reasoning, and the criteria of evidence for reliable beliefs. Students who seek to apply PHIL 110 to fulfill the AA up to the 2007 catalog (and appropriate AS and AAS) degree requirements in Quantitative Reasoning must place into at least MATH 100.

3cr; 45hr lec, TE 3.00

323 **Professional Ethics**

Prereq: ENG 100, or consent.

Examines major ethical theories and principles relevant to decision-making in professional situations. Includes experimental and self-reflective methodologies as well as theoretical perspectives.

3cr; 45hr lec, TE 3.00 (DH)

**Physiology (PHYL)**

*S. Calder*

141 **Human Anatomy & Physiology I**

Prereq: BIOL 100, ZOOL 101, BIOC 241 →141 (, BIOL 101, SCI 121, or high school Advanced Placement biology, any with grade B or better; and ENG 22 with grade C or better or placement at ENG 100, or consent.

Covers anatomy, physiology, and biochemistry of humans including terminology, cell structure, tissues, skin, and the skeletal, muscular, and nervous systems. (Formerly ZOOL 141.)

3cr; 45hr lec, TE 3.00 (DB)

141L **Human Anatomy & Physiology I Lab**

Prereq: BIOL 100, ZOOL 101, BIOC 241 →141 (, BIOL 101, SCI 121, or high school Advanced Placement biology, any with grade B or better; and placement at ENG 100; or consent. Coreq: PHYL 141.

Laboratory to accompany PHYL 141. (Formerly ZOOL 141L.)

1cr; 45hr lab, TE 2.50 (DY)

142 **Human Anatomy & Physiology II**

Prereq: PHYL 141, or consent.

Covers anatomy, physiology, and biochemistry of humans including metabolism, genetics, and the cardiovascular, respiratory, digestive, excretory, endocrine, and reproductive systems. (Formerly ZOOL 142.)

3cr; 45hr lec, TE 3.00 (DB)

142L **Human Anatomy & Physiology II Lab**

Prereq: PHYL 141, or consent. Coreq: PHYL 142.

Lab to accompany PHYL 142. (Formerly ZOOL 142L.)

1cr; 45hr lab, TE 2.50 (DY)

143 **Human Anatomy & Physiology III**

Prereq: PHYL 142, or consent.

Covers anatomy, physiology, and biochemistry of humans including the immune system, musculoskeletal system, and nervous system.

3cr; 45hr lec, TE 3.00 (DB)

143L **Human Anatomy & Physiology III Lab**

Prereq: PHYL 142.

Lab to accompany PHYL 143.

1cr; 45hr lab, TE 2.50 (DY)

144 **Human Anatomy & Physiology IV**

Prereq: PHYL 143, or consent.

Covers anatomy, physiology, and biochemistry of humans including the cardiovascular system, respiratory system, and endocrine system.

3cr; 45hr lec, TE 3.00 (DB)

144L **Human Anatomy & Physiology IV Lab**

Prereq: PHYL 143.

Lab to accompany PHYL 144.

1cr; 45hr lab, TE 2.50 (DY)

145 **Human Anatomy & Physiology V**

Prereq: PHYL 144, or consent.

Covers anatomy, physiology, and biochemistry of humans including the immune system, musculoskeletal system, and nervous system.

3cr; 45hr lec, TE 3.00 (DB)

145L **Human Anatomy & Physiology V Lab**

Prereq: PHYL 144.

Lab to accompany PHYL 145.

1cr; 45hr lab, TE 2.50 (DY)

146 **Human Anatomy & Physiology VI**

Prereq: PHYL 145, or consent.

Covers anatomy, physiology, and biochemistry of humans including the cardiovascular system, respiratory system, and endocrine system.

3cr; 45hr lec, TE 3.00 (DB)

146L **Human Anatomy & Physiology VI Lab**

Prereq: PHYL 145.

Lab to accompany PHYL 146.

1cr; 45hr lab, TE 2.50 (DY)

**Physics (PHYS)**

*B. Rai*

101 **Technical Automotive Physics**

Prereq: QM 107C with grade C or better, or consent.

Introduces Newton’s laws of motion, physical work and energy, fluids, heat, electric circuits, and transformers with emphasis on practical applications and laboratory exercises involving the principles of physics as related to automotive and mechanical trades.

3cr; 45hr lec, TE 3.00

105 **Principles of Technology**

Prereq: MATH 119 with grade C or better, or consent.

Introduces students to the fundamental theories and problem solving methods of physics as they relate to electronics & computer engineering technology. The content of the course includes mechanical motion, conservation laws, work-energy theorem, and thermodynamics. Emphasizes electromagnetic theory and its applications to electronics, electric circuits, and optics. Students are also introduced to basic atomic and nuclear theories.

3cr; 45hr lec, 3.00 (DP)

105L **Principles of Technology Lab**

Prereq: MATH 119 with grade C or better, or consent. Coreq: PHYS 105.

Lab to accompany PHYS 105.

1cr; 45hr lab, TE 2.50 (DY)

151 **College Physics I**

Prereq: MATH 140, or placement at least MATH 241.

Presents fundamental theories and problem solving methods in mechanics, heat, and sound. Emphasizes applications of physical principles. Introduces experimental methods in mechanics, heat, and sound.

3cr; 45hr lec, TE 3.00 (DP)

151L **College Physics I Lab**

Prereq: MATH 140, or placement at least MATH *205→241. Coreq: PHYS 151.

Lab to accompany PHYS 151.

1cr; 45hr lab, TE 2.50 (DY)

152 **College Physics II**

Prereq: PHYS 151.


3cr; 45hr lec, TE 3.00 (DP)

152L **College Physics II Lab**

Prereq: PHYS 151.

Lab to accompany PHYS 152.

1cr; 45hr lab, TE 2.50 (DY)

175 **General Physics**

Prereq: MATH 119 with grade C or better.

Introduces basic atomic and nuclear theories. Students are also introduced to basic atomic and nuclear theories.

3cr; 45hr lec, 3.00 (DP)

175L **General Physics Lab**

Prereq: MATH 119 with grade C or better.

Lab to accompany PHYS 175.

1cr; 45hr lab, TE 2.50 (DY)

180 **Modern Physics**

Prereq: PHYS 151.

Introduces quantum mechanics, atomic structure, and modern physics. Students are also introduced to quantum mechanics, atomic structure, and modern physics.

3cr; 45hr lec, 3.00 (DP)

180L **Modern Physics Lab**

Prereq: PHYS 151.

Lab to accompany PHYS 180.

1cr; 45hr lab, TE 2.50 (DY)

185 **Advanced Physics**

Prereq: PHYS 180.

Introduces advanced topics in physics, including classical mechanics, electromagnetism, quantum mechanics, and modern physics. Students are also introduced to advanced topics in physics, including classical mechanics, electromagnetism, quantum mechanics, and modern physics.

3cr; 45hr lec, 3.00 (DP)

185L **Advanced Physics Lab**

Prereq: PHYS 180.

Lab to accompany PHYS 185.

1cr; 45hr lab, TE 2.50 (DY)
152L  College Physics II Lab  
Prereq: PHYS 151. Coreq: PHYS 152.  
Lab to accompany PHYS 152.  
1cr; 45hr lab, TE 2.50  (DY)  

170  General Physics I  
Prereq: MATH *205 → 241 (or concurrent).  
Present fundamental principles in classical mechanics, thermodynamics, and wave motion. Emphasizes the mathematical techniques used in the explanation of physical phenomena. Introduces experimental methods in mechanics, heat, and sound with the emphasis on error analysis, measurement techniques, and report writing. For students majoring in the physical sciences, engineering, or mathematics. *Old number followed after the arrow by recently approved new number.  
4cr; 60hr lec, TE4.00  (DP)  

170L  General Physics I Lab  
Prereq: MATH 241(or concurrent). Coreq: PHYS 170.  
Lab to accompany PHYS 170,  
1cr; 45hr lab, TE 2.50  (DY)  

219  Physics for Engineering Technology  
Prereq: Admission to ENGT program; PHYS 105 and MATH *205 → 241, both with grade C or better; or consent.  
Applies graphical simulations, computational analysis, and computer modeling in the study of electromagnetic systems. Studies electric charges and electromagnetic field theory. Investigates Maxwell’s equations by utilizing applied graphical simulations and computational analysis. Includes hands-on exercises and inquiries using scientific method of experimentation, emphasizing applications in engineering technology.  
2cr; 30hr lec, TE2.00  (DP)  

219L  Physics for Engineering Technology Lab  
Prereq: Admission to ENGT program; PHYS 105 and MATH *205 → 241, both with grade C or better; or consent. Coreq: PHYS 219.  
Lab to accompany PHYS 219.  
1cr; 45hr lab, TE 2.50  (DY)  

272  General Physics II  
Prereq: PHYS 170 with grade C or better, and MATH *206 → 242 (or concurrent).  
Present fundamental principles in electricity, magnetism, and geometrical optics. Introduces experimental methods in electricity, magnetism, electronics, and optics with emphasis on error analysis, measurement techniques, and report writing. For students majoring in the physical sciences, engineering, or mathematics.  
3cr; 45hr lec, TE 3.00  (DP)  

272L  General Physics II Lab  
Prereq: PHYS 170 with grade C or better, and MATH *206 → 242 (or concurrent). Coreq: PHYS 272.  
Lab to accompany PHYS 272.  
1cr; 45hr lab, TE 3.00  (DY)  

Political Science (POLS)  

110  Introduction to Political Science  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Studies political institutions, systems, behavior, and issues. Analyzes American national government. Includes study of presidency, interest groups, elections, and general theories of the American political system.  
3cr; 45hr lec, TE 3.00  (DS)  

180  Intro to Hawaiian Politics  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Examines contemporary Hawai‘i’s political institutions, processes, issues, and personalities at the State and County levels, Hawai‘i’s place in the national and international political arenas, and the future of politics in Hawai‘i. Emphasis is placed on citizen roles and responsibilities in local politics.  
3cr; 45hr lec, TE 3.00  (HI, DS)  

Psychology (PSY)  

R. Azman, P. Thornton  

100  Survey of Psychology  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Surveys the major areas in the field of psychology. Analyzes the major perspectives in the field and how these perspectives apply to human behavior. Studies memory, learning, personality, therapy, and abnormal behavior.  
3cr; 45hr lec, TE 3.00  (DS)  

170  Psychology of Adjustment  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.  
Explores the application of psychology to understanding, management, and enhancement of one’s life.  
3cr; 45hr lec, TE 3.00  (DS)  

202  Psychology of Gender  
Prereq: PSY 100 with grade C or better, or consent. Recommended: ENG 100 with grade C or better.  
Surveys topics in psychology relevant to gender and its impact on the lives of women and men: socialization of gender, mental health, racial identity, majority-minority status, sexual orientation, life-span issues and violence.  
3cr; 45hr lec, TE 3.00  (DS)  

212  Survey of Research Methods  
Prereq: PSY 100 with grade C or better, and ENG 22 with grade C or better or placement at ENG 100, and MATH 75X with grade C or better or placement at least MATH 82; or consent.  
Provides an overview of research design strategies used in psychological research. It covers the basic descriptive statistics and concepts within inferential statistics that are necessary for appreciation and comprehension of research findings. The course presents the student with the fundamentals of research that all psychology majors should know. Emphasis is placed on the critical evaluation of psychological research.  
3cr; 45hr lec, TE 3.00  (DS)  

225  Statistical Techniques  
Prereq: PSY 100 and MATH 100, 103, 115 or higher, both with grade C or better, or consent.  
Uses statistical reasoning in the analysis of psychology data. Topics covered include descriptive statistics, probability, hypothesis testing, test for independent and dependent measures, analysis of variance, correlation and regression, and nonparametric measures. (Formerly PSY 213.)  
3cr; 45hr lec, TE 3.00  (DS)  

240  Developmental Psychology  
Prereq: PSY 100 with grade C or better, or consent. Recommended: ENG 100 with grade C or better.  
Examines the principle features of each life stage from prenatal through aging and death. Considers emotional, cognitive, physical, and social development at each stage.  
3cr; 45hr lec, TE 3.00  (DS)
250 Social Psychology  
Prereq: PSY 100 with grade C or better, or consent. Recommended: ENG 100 with grade C or better.  
Surveys the major theories, research methods, and applications of social psychology, the scientific study of the way in which people’s thoughts, feelings, and behaviors are influenced by others. Topics may include social perception and cognition, the self, attitudes and attitude change, conformity, group processes, interpersonal attraction, altruism, aggression, and prejudice. 3cr; 45hr lec, TE 3.00 (DS)

253 Conflict Resolution & Mediation  
Prereq: PSY 100 or BUS/COM 130 or COM 145, any with grade C or better, or consent. Recommended: ENG 100 with grade C or better.  
Explores the reasons for conflict and the different approaches for seeking resolution for conflict. Studies personal and societal value systems, the psychology of how people respond to conflict, the impact of culture on conflict styles, communication skills useful in dealing with conflict, and alternative resolution strategies. Practices mediation skills as a third party intervention method. (Crosslisted as COM 215.) 3cr; 45hr lec, TE 3.00 (DS)

260 Psychology of Personality  
Prereq: PSY 100, or consent.  
Studies major personality theories in the field of psychology. Compares and contrasts each theory based on specific criteria. Examines how personality could be understood within a cultural-social environment. 3cr; 45hr lec, TE 3.00 (DS)

352 Psychology of Human Sexuality  
Prereq: PSY 100 and ENG 100, both with grade C or better, or consent. Recommended: PSY 250.  
Psychosocial aspects of human sexual relationships. Social psychology of emotional and physiological arousal, interpersonal attraction, and societal regulation of intimate relationships. (Formerly PSY 251.) 3cr; 45hr lec, TE 3.00 (DS)

353 Conflict Management & Resolution  
Prereq: Either PSY 100 or SOC 100 with grade C or better, and one (with grade C or better): BUS/COM 130, COM 145, COM 210, or PSY 253/COM 215; or consent.  
Examines human communication in relational conflict. Analyzes the relationships among personal history, culture, gender, power, and communication.

Applies practices of Alternative Dispute Resolution (ADR) processes in assessing and intervening in conflict situations using mediation and negotiation techniques in both personal and professional contexts. Includes Western, Eastern, and Hawaiian approaches to conflict management and resolution. (Crosslisted as COM 353) 3cr; 45hr lec, TE 3.00 (DS)

107C Quantitative Methods in Automotive Technology  
Prereq: MATH 75X with a grade of C or better or placement at least MATH 82, and ENG 19 with grade C or better or placement at least ENG 22, or consent.  
Applies the quantitative methods, reasoning, and applications necessary to perform tasks and solve problems encountered by automotive technologists. Quantitative methods covered include computational operations; ratio, proportion, and percent; statistics and probability; and trigonometry. Applications include major automotive systems such as engines, drive train, chassis, and suspension. (Designed for AMT degree and certificates, but does not satisfy FS requirement for AA degrees.) 3cr; 45hr lec, TE 3.00

150 Intro to the World’s Major Religions  
Prereq: ENG 19 with grade C or better, or placement at least ENG 22, or consent.  
Introduces basic elements of the world’s major religions: Hinduism, Buddhism, Taoism, Confucianism, Judaism, Christianity, and Islam. Emphasizes themes in the great Asian traditions. 3cr; 45hr lec, TE 3.00 (FGC)

114 Introduction to Scientific Method and Laboratory  
Prereq: Admitted to the UH Upward Bound Math Science (UBMS) summer program.  
Exposes students to the scientific method and reasoning through an intensive summer experience for Upward Bound high school participants rooted in Problem-based Learning (PBL) focused on a real-world STEM-Industry partner problem following the scientific method. Infuses a primarily PBL experience with a local STEM-Industry partner question to catalyze learning. Introduces logic, problem-solving, evaluation process, lab methods, literature review, and technical writing. (May be repeated twice for credit.) 3cr; 15hr lec, 60hr lec-lab, TE 4.17 (DB/DP)

121 Introduction to Science: Biological Science  
Prereq: ENG 22 with grade C or better, or placement at ENG 100.  
Introduces characteristics of science, historical development of scientific concepts, and interactions of society with science, illustrated by topics from biological sciences. (Crosslisted as BIOL 101.) 3cr; 45hr lec, TE 3.00 (DB)

121L Introduction to Science: Biological Science Lab  
Prereq: ENG 22 with grade C or better, or placement at ENG 100. Coreq: SCI 121. Lab to accompany SCI 121. (Crosslisted as BIOL 101L) 1cr; 45hr lab, TE 2.50 (DY)

122 Intro to Science: Physical Science  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: MATH 75X with grade C or better, or placement at least MATH 82.  
Introduces characteristics of science, historical development of scientific concepts, and interactions of society with science, illustrated by topics from physical sciences. 3cr; 45hr lec, TE 3.00 (DP)

122L Intro to Science: Physical Science Lab  
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: MATH 75X with grade C or better, or placement at least MATH 82. Coreq: SCI 122. Lab to accompany SCI 122. 1cr; 45hr lab, TE 2.50 (DY)

214 Problem-based Learning in STEM  
Prereq: DOE STEM teacher, or consent.  
Exposes student to the idea of Problem-based Learning (PBL): an instructional approach that has been used successfully for over 30 years, and continues to gain acceptance in multiple disciplines. Trains and prepares STEM teachers to adopt and/or design a curriculum using PBL. Consists of two face-to-face sessions team-taught by a group of STEM faculty at the University of Hawai‘i Maui College. 3cr; 15hr lec, 60hr lec-lab, TE 4.17 (DB/DP)
295v  Intro to Science: Physical Science Lab
Prereq: Instructor consent.
Offers a research experience in science, technology, engineering and/or mathematics, emphasizing the application of the scientific method to a specific project. (May be repeated for a maximum of 6 credits.) 1-3 cr; 45hr/cr, 0.2 TE per student (DY)

Sociology (SOC)
R. Daniels

100  Survey of General Sociology
Introduces study of basic social relationships. Treats socialization, concept of culture, social stratification, prejudice, cultural change, and trends in modern society. 3cr; 45hr lec, TE 3.00 (DS)

215  Sociology Through Film
Explores sociological concepts and issues through film as a visual text. Highlights the role of cinema as a means of socialization and provides a lens to view culture and the social world. 3cr; 45hr lec, TE 3.00 (DS)

218  Introduction to Social Problems
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Discusses and analyzes a number of modern social problems. Evaluates proposed solutions to problems. 3cr; 45hr lec, TE 3.00 (DS)

231  Introduction to Juvenile Delinquency
Studies principles and procedures of arrest, detention, petition, summons, records, and adjudication of juvenile offenders. Introduces organization and function of the police juvenile unit, community diversion practices, and organization of Family Court. Reviews Hawai‘i statutes and United States Supreme Court decisions affecting juvenile rights of due process. Considers societal context of juvenile problems, delinquency prevention, and treatment. (Crosslisted as AJ 210.) 3cr; 45hr lec, TE 3.00 (DS)

251  Introduction to Sociology of the Family
Analyzes family patterns, mate selection, parent-child interaction, socialization of roles, functions, family trends, and a cross-cultural look at the contemporary family. 3cr; 45hr lec, TE 3.00 (DS)

Spanish (SPAN)
M. Fleming

101  Elementary Spanish I
Introduces speaking, listening, reading, and writing skills of basic Spanish. Includes basic sentence structures. Designed for students with little or no Spanish background. 4cr; 60hr lec, TE 4.00 (HSL)

102  Elementary Spanish II
Prereq: SPAN 101, or consent.
Continues SPAN 101. Introduces additional verb tenses and continues to expand Spanish speaking, listening, reading, and writing. 4cr; 60hr lec, TE 4.00 (HSL)

180v  Spanish-English Language Exchange
Prereq: SPAN 102 or consent.
Provides opportunities for students to engage in authentic conversation with native speakers of Spanish for the purpose of improving speaking and listening skills. Expands students’ multicultural awareness through facilitated interaction with native speakers from a variety of countries, selected readings and reflective writings. 1-2cr; 1hr. lect/cr (DH)

201  Intermediate Spanish I
Prereq: SPAN 102, or consent.
Second level course in Spanish listening, reading, speaking, and writing. Introduces more advanced patterns and vocabulary words. Introduces basic literature. 3cr; 45hr lec, TE 3.00 (HSL)

202  Intermediate Spanish II
Prereq: SPAN 201, or consent.
Continues SPAN 201. Completes introduction of major grammatical patterns of standard Spanish in reading, listening, writing, and speaking. Continues to explore different literary forms. 3cr; 45hr lec, TE 3.00 (HSL)

272  Hispanic Culture
Prereq: SPAN 201 with grade C or better, or consent.
Acquaints students with a variety of Hispanic countries and their culture, using film, short story, poetry, CD-ROM, and guest speakers. Uses previously acquired Spanish language skills to explore and appreciate Hispanic culture. Taught in Spanish and English. 3cr; 45hr lec, TE 3.00

Speech (SP)
R. St. John

151  Personal & Public Speech
Recommended: Placement at ENG 100.
Introduces the major elements of speech. Develops competence in two-person, small group, and public speaking situations. 3cr; 45hr lec, TE 3.00 (DA)

251  Principles of Effective Public Speaking
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. Recommended: ENG 100.
Develops speech composition and delivery skills by providing extensive practice in preparing and presenting effective public speeches. Emphasizes critical thinking, clear reasoning, appropriate support, organization, outlining, audience analysis, and lively delivery skills. 3cr; 45hr lec, TE 3.00 (DA)

Sustainable Science Management (SSM)
T. Botkin, M. Jones

101  Sustainability in a Changing World
Prereq: ENG 19 with grade C or better or placement at least ENG 22, and at MATH 75X with grade C or better or placement at least MATH 82, or consent.
Identifies sustainability concepts which have become evident from early human movement toward Industrialization in the 1500s to present. Examines diverse approaches in resource use including water, energy, waste, land use, economies, and oceans. Introduces fundamental systems approaches to recognize interconnections and ramifications of practices. Identifies global sustainability issues and uses Hawai‘i and island case studies as a means of better understanding their applied relevance. 3cr; 45hr lec, TE 3.00 (FGB)
201 Sustainable Building Design
Prereq: SSM 101 and ENRG 103, both with grade C or better, or consent.
Examines principles of green building, design and operations; including site planning and zoning, construction practices, energy efficiency, economics of green building, benefits and barriers, and the LEED rating system.
3cr; 45hr lec, TE 3.00 (DP)

202 Sustainable Island Communities
Prereq: SSM 101, HWST 107, HWST 207, or HIST 284, any with grade C or better, or consent.
Introduces concepts of sustainability on islands, specifically Hawai’i. Examines unique aspects of islands as related to sustainable management of limited resources, including land use planning, waste management, water, sustainable tourism, renewable energy resources, and natural resource management. Compares island communities to sustainable urban environments.
3cr; 45hr lec, TE 3.00 (DP)

275 Basic Energy Production
Prereq: SSM 101 and ENG 100, both with grade C or better, and MATH 103 with grade C or better or placement at least MATH 135, or consent.
Introduces basic energy concepts including gravitational and kinetic energy, heat, electromagnetism, chemical energy and the transducers used to convert from one form of energy to another. Transitions from the electric power grid to integrating renewable energy sources into contemporary grids and distributed systems.
3cr; 45hr lec, TE 3.00 (DP)

301 Sustainable Assessments and Indicators
Prereq: SSM 202, MATH 115, and MATH 135, all with grade C or better, or consent.
Examines methods of assessing sustainability and distinguishing marketing claims from actual progress. Studies triple bottom line, cradle to cradle/grave, carbon neutrality, and carbon footprint; as well as life cycle assessment, energy analysis, and sustainability indicators that customize data collection and analysis. Final project develops a business case, adding indicators to demonstrate its integrity.
3cr; 45hr lec, TE 3.00 (DS)

302 Environmental Health
Prereq: SSM 202, BIOL 171/171L, CHEM 151 or 161/161L, and MATH 135, all with grade C or better, or consent.
Evaluates the impact that chemical, physical, and biological agents have on environmental ecosystems. Examines how political, economic, and demographic diversity affects the natural environment with particular emphasis on island settings.
3cr; 45hr lec, TE 3.00 (DB)

375 Renewable Energy Conversions and Processes
Prereq: SSM 201, ENRG 103, and MATH 135, and either CHEM 151 or 161/161L, all with grade C or better, or consent.
Recommended: MATH 203 or 205.
Analyzes and demonstrates technologies and processes for the conversion of energy sources to power. Examines conventional fossil fuels and turbines, solar photovoltaic cells, wind turbines, wave technology, tidal technology, small and large scale hydro power technology, bio-mass, bio-fuel, waste to energy, and fuel cell technology.
3cr; 45hr lec, TE 3.00 (DP)

384 Sustaining the Globalized Ocean
Prereq: SSM 202 and ZOOL 200, both with grade C or better, or consent.
Recommended: ENG 210 or ENG 225.
Examines the oceans as a life support system and the factors that increase pressure on marine sustainability. Explores the interactions between the marine environment and the economic, social, cultural and political features inherent to that system. Analyzes the effectiveness of the regulations and policies in place to ensure sustainable development in ocean environments.
3cr; 45hr lec, TE 3.00 (DP)

392v Sustainable Science Management Internship
Prereq: SSM major and at least one SSM upper division course with grade C or better.
Applies skills to workplace in an occupation within the student’s area of interest in sustainable science management. Provides practical experience to develop knowledge and skills in the application of theory to actual problems in a non-classroom setting. Develops employment skills in the sustainable science management areas of energy, renewable energy, energy management, waste management, water and wastewater, policy, and related fields. Prepares students for the senior capstone project. (May be repeated for a maximum of 6 credits.)
1-3cr; seminar 1.25hrs/wk, documented field experience minimum 75hrs/ct (e.g., 1cr=75hrs, 2cr=150hrs, 3cr=225hrs)

401 Environmental Law, Policy, and Justice
Prereq: SSM 301, COM 215/PSY 253, and ENG 209, all with grade C or better; or consent. Recommended: BLAW 200.
Introduces legal and policy issues of environmental protection and decision-making. Explores the history, processes, and politics in the formulation and implementation of U.S. federal, state, and local environmental policies.
3cr; 45hr lec, TE 3.00 (DS)

402 Water Resources Management
Prereq: SSM 202, BIOL 171/171L, CHEM 151 or 161/161L, and MATH 135, all with grade C or better, or consent.
Examines typical means of managing freshwater resources with emphasis on island water and wastewater management techniques. Introduces water quality techniques and parameters as well as advanced wastewater treatment processes. Discovers principles of sustainability from hydraulics, hydrology, and distribution systems. Discusses water reuse and recycling practices on Maui.
3cr; 45hr lec, TE 3.00 (DP)

403 Renewable Energy Integration
Prereq: SSM 301, SSM 375, MGT 310, and MATH 203 or MATH 241, all with grade C or better; or consent.
Analyzes and describes issues for integrating renewable energy onto a grid structure, the fundamentals of a smart grid, and energy storage technologies. Instructs students how to use software tools applicable to smart grid operation and maintenance.
Examines different electrical energy storage technologies and their feasibility for intended applications.
3cr; 45hr lec, TE 3.00 (DP)

422 Sustainable Systems Thinking
Prereq: SSM 301, ENG 316, and MATH 135, all with grade C or better, or consent. Recommended: MATH 203 or MATH 241.
Explores the theory and application of established systems thinking practices, models and programs, as applied historically and in a sustainability context. Examines complex, multi-discipline problems and proposed solutions in real world scenarios. Develops skills using modeling software for tracking, illustrating, and verifying systems analysis.
3cr; 45hr lec, TE 3.00
SSM Capstone I
Prereq: SSM 301, 302, 375, 401, 402, MGT 322, and ENG 316, all with grade C or better, or consent.
Provides an opportunity to demonstrate the techniques and understanding developed throughout the BAS Sustainable Science Management program in a final project. Includes energy auditing, computational analysis, sustainable strategies planning and financial assessment, water and resource conservation, impacts to human and ecosystem health, land use and transportation, policy and regulatory analysis, and social equity and ethical considerations. 3cr; 45hr lec, TE 3.00

SSM Capstone II
Prereq: SSM 495 with grade C or better, or consent.
Provides an opportunity to demonstrate the techniques and understanding developed throughout the BAS Sustainable Science Management program in a final project. Includes energy auditing, computational analysis, sustainable strategies planning and financial assessment, water and resource conservation, impacts to human and ecosystem health, land use and transportation, policy and regulatory analysis, and social equity and ethical consideration. 3cr; 45hr lec, TE 3.00

Telecommunications (TCOM)

Introduction to Studio Production
Recommended: ENG 22 with grade C or better or placement at ENG 100, or consent.
Introduces the student to the world of TV studio production. Designed to give a working knowledge of video as it is utilized in broadcasting, cable operations, corporations, education, and independent production. Emphasizes video as a profession, video communications, and the proper use and understanding of studio equipment. 3cr; 90hr lec-lab, TE 5.00 (DA)

Theatre (THEA)
C. Gardner

Intro to Drama and Theatre
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Treats representative plays from Aeschylus’ Agamemnon to Miller’s Death of a Salesman as illustrative studies of changing forms in the theatre and dramatic literature. (Formerly DRAM 101.)
3cr; 45hr lec, TE 3.00 (DA)

Acting 1
Provides individual exercises and group rehearsals of beginning acting. Emphasizes voice, movement, and relaxation. Students must perform in direction of class scenes. (Formerly DRAM 221.)
3cr; 45hr lec, TE 3.00 (DA)

Acting 2
Prereq: THEA 221, or consent.
Continues THEA 221. Expands work on voice, movement, improvisation, and scene work. Requires performance of monologues and scenes from classic and contemporary plays. (Formerly DRAM 222.)
3cr; 45hr lec, TE 3.00 (DA)

Topics & Issues
(Alpha) 90v, 190v, 290v, 390v, 490v.
See section on Special Curricula for details.
Note: For 190v courses in the Humanities, up to three credits of different topics may be used as general electives in the AA, AS, and AAS degrees; up to three additional credits may be used to satisfy a Humanities requirement, for a total of no more than six Topics credits.

Welding (WELD)

Welding for Automotive Applications
Introduces theory and practice of gas and arc welding of ferrous metals with automotive applications. Includes procedures in flat, horizontal, and overhead work for brazing, flame cutting, and welding of aluminum, stainless steel, and other metals. Designed as a support course for trades. 3cr; 90hr lab, TE 3.75

Welding for Construction Applications
Introduces theory and practices of arc and gas welding of ferrous metals dealing with building construction applications. Includes procedures in flat, horizontal, and overhead work for brazing, flame cutting, and welding of aluminum, stainless steel, and other metals. Designed as a support course for trades. 3cr; 90hr lec-lab, TE 3.75

Zoology (ZOOL)
S. Calder

Principles of Zoology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Surveys major animal groups with emphasis on structure, physiology, development, reproduction, evolution, ecology, behavior, and interactions with humans. (Crosslisted as BIOL 103.)
3cr; 45hr lec, TE 3.00 (DB)

Principles of Zoology Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Coreq: ZOOL 101.
Lab to accompany ZOOL 101. (Crosslisted as BIOL 103L.)
1cr; 45hr lab, TE 2.50 (DY)

Human Anatomy & Physiology I
(alpha changed from ZOOLOGY to PHYSIOLOGY. See PHYL 141.)

Human Anatomy & Physiology I Lab (alpha changed from ZOOLOGY to PHYSIOLOGY. See PHYL 141L)

Human Anatomy & Physiology II
(alpha changed from ZOOLOGY to PHYSIOLOGY. See PHYL 142.)

Human Anatomy & Physiology II Lab (alpha changed from ZOOLOGY to PHYSIOLOGY. See PHYL 142L)

Marine Biology
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent.
Coreq: ZOOL 200.
Surveys physical and biological characteristics of the marine environment. Discusses local marine flora and fauna. Surveys topics including fisheries, aquaculture, pollution, and marine resources. 3cr; 45hr lec, 3.00 (DB)

Marine Biology Lab
Prereq: ENG 22 with grade C or better, or placement at ENG 100, or consent. ZOOL 200. Coreq: ZOOL 200L.
Lab to accompany ZOOL 200. 1cr; 45hr lab, TE 2.50 (DY)
2018 Excellence in Service Award recipient: Corinne Morton and 2018 Excellence in Teaching Award recipient: Paul Thornton

**Professor Emeritus**
- Gail Ainsworth
- Steve George
- B.K. Griesemer
- Donna Haytko-Paoa
- Mikahala Helm
- Michele Katsutani
- Vincent Linares
- Dick Mayer
- Wanda McMaster
- Bruce Palmer
- Victor Pellegrino
- John Pye
- Dorothy Pyle
- Ernie Rezents
- Bobby Santos
- Karen Tanaka
- Lynn David Yankowski

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- Mike Albert
- Ann Arakawa
- Liz D’Argy
- Marion Blanton
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- Charles Carletta
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- Lillian Magnum
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- Wallette Pellegrino
- Rosemary Perreira
- Carol Petith-Zbiciak
- Renee Riley
- George Sano
- George Seriguchi
- Colleen Shishido
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- Don Sprinkle
- Lee Stein
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- Alvin Tagomori
- Dennis Tanga
- Marvin Tengan
- Catherine Thompson
- Gertrude Ueoka
- Bette Waite
- Maggie Ward
- Alfred Wolf
- Tom Wright

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University of Hawai‘i
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<td>KIRKENDALL</td>
<td>Melissa</td>
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<td>MAEDA</td>
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<td>PARK</td>
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ADOLPHO, Kalei, Instructional & Student Support (Moloka‘i)  984-3490
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AAS, UH Maui College, MHRM, University of Hawai‘i at Mānoa
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<td>General Laborer</td>
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<td>COFFEY, Ellen</td>
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<td>CORNIEL, Regina</td>
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<td>GANNON, Angela</td>
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<td>SILLIATO, Zion</td>
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<td>SIM, Babylyn</td>
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**Registration Information**

- New students must complete the University of Hawaii System Application online at [http://maui.hawaii.edu/how-to-apply](http://maui.hawaii.edu/how-to-apply). Returning UHMC students should contact Admissions & Records for information on the re-admittance process; call 808-984-3267. Complete applications must be submitted by application deadlines (exception: see **International Students**).

- Registration is conducted via MyUH Services only. In-person services are available at Admissions & Records in the Ho'okipa building, 8:30 am - 4:00 pm, and at the Hāna, Lahaina, Lāna'i, and Moloka'i Education Centers.

- Students must have a UH username before utilizing in-person services. To obtain a UH username, students may go to [https://www.hawaii.edu/username/](https://www.hawaii.edu/username/) and follow the steps outlined.

- The toll-free number for Hawai'i and Mainland students calling from outside Maui County is 1-800-479-6692.

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**Calendar**

<table>
<thead>
<tr>
<th>Event</th>
<th>Fall 2018</th>
<th>Spring 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority registration – according to credits completed toward graduation</td>
<td>See MyUH</td>
<td>See MyUH</td>
</tr>
<tr>
<td>Registration for F18 classes starts for all students (see Academic Advisor ahead of time)</td>
<td>April 9</td>
<td>--</td>
</tr>
<tr>
<td>Tuition Payment deadline for F18 classes</td>
<td>August 10</td>
<td>--</td>
</tr>
<tr>
<td>Faculty Fall duty period starts, and Spring “new” faculty start</td>
<td>August 14</td>
<td>January 2</td>
</tr>
<tr>
<td><strong>FIRST DAY OF INSTRUCTION</strong></td>
<td><strong>August 20</strong></td>
<td><strong>January 7</strong></td>
</tr>
<tr>
<td>Late Registration Fee begins ($30)</td>
<td>August 20</td>
<td>January 7</td>
</tr>
<tr>
<td>Last day to Drop/Withdraw with 100% refund</td>
<td>August 28</td>
<td>January 15</td>
</tr>
<tr>
<td>Last day to Add/Late register</td>
<td>August 28</td>
<td>January 15</td>
</tr>
<tr>
<td>Erase Period ends – courses dropped by this date do not appear on transcript</td>
<td>September 11</td>
<td>January 30</td>
</tr>
<tr>
<td>Last day to Drop/Withdraw with 50% refund</td>
<td>September 11</td>
<td>January 30</td>
</tr>
<tr>
<td>Graduation Sp19 application deadline</td>
<td>--</td>
<td>March 31</td>
</tr>
<tr>
<td><strong>Spring Break</strong></td>
<td><strong>--</strong></td>
<td><strong>March 18-22</strong></td>
</tr>
<tr>
<td>Deadline for Official Withdrawal with a W Grade</td>
<td>October 29</td>
<td>March 25</td>
</tr>
<tr>
<td>Deadline to Make-up Incompletes (I grades)</td>
<td>October 29</td>
<td>March 25</td>
</tr>
<tr>
<td>Last day to change CR/NC option</td>
<td>October 29</td>
<td>March 25</td>
</tr>
<tr>
<td>Last day to select Audit grade</td>
<td>October 29</td>
<td>March 25</td>
</tr>
<tr>
<td>Registration for Sp19 classes starts for all students (see Academic Advisor ahead of time)</td>
<td>November 5</td>
<td>--</td>
</tr>
<tr>
<td>Registration for F19 classes starts for all students (see Academic Advisor ahead of time)</td>
<td>--</td>
<td>April 8</td>
</tr>
<tr>
<td><strong>LAST DAY OF INSTRUCTION (semester-length classes)</strong></td>
<td><strong>December 6</strong></td>
<td><strong>May 2</strong></td>
</tr>
<tr>
<td>Tuition Payment deadline for upcoming Sp19 classes</td>
<td>December 7</td>
<td>--</td>
</tr>
<tr>
<td>Graduation F18 application deadline</td>
<td>December 7</td>
<td>--</td>
</tr>
<tr>
<td>Reading Day (semester-length classes)</td>
<td>December 7</td>
<td><em>(none)</em></td>
</tr>
<tr>
<td>Final Evaluation Period (semester-length classes)</td>
<td>December 8-14</td>
<td>May 3-9</td>
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<tr>
<td>Commencement</td>
<td>--</td>
<td>TBA</td>
</tr>
<tr>
<td>Faculty duty period official end</td>
<td>--</td>
<td>May 14</td>
</tr>
</tbody>
</table>

*Disclaimer Statement - The College reserves the right to, without prior notice, change or delete, supplement, or otherwise amend at any time the information, requirements, time schedules, and policies contained in this catalog.*
ADVENTURES BEGIN HERE!
no 'ane'i mai nā 'ā'anahoa!