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Cooperative Education

Cooperative Education (Co-op or internships) is an academic program which offers students an opportunity to integrate classroom theory with related work-based learning.

Students benefit by:
• gaining practical on-the-job experience that fosters development of skills, competencies, and interest in a specific occupation or career field.
• earning academic credit (1-3 credits per semester) for field experience related to the major.
• participating in field experiences that validate career choices.
• earning income while attending school.
• enhancing employability, earning capability, and the potential to advance.
• exploring or making a transition into new careers.

Field sites may be on- or off-campus, paid or volunteer, part- or full-time. Cooperative Education faculty supervise approved field sites with participating businesses and organizations. Students develop learning outcomes, are evaluated for work performance, participate in an instructional weekly seminar, 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 93v)
- Automotive Technology (AMT 93v)
- Building Maintenance (MAIN 93v)
- Business Careers (BUS 193v)
- Business Technology* (BUSN 193v)
- Electronic & Computer Engineering Technology* (ETRO 193v, 293v, ICS 193v)
- Fashion Technology (FT 93v)
- Hospitality & Tourism* (HOST 193v, 293v)
- Sustainable Construction Technology* (CASE 193v, CASE 293v), 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. See the current Schedule of Classes for specific course alpha and CRNs (e.g., BUSN 193v, CASE 293v, HOST 193v). Call 984-3318, or visit Ka Lama 207, for information and placement assistance.

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).

DIRS 99v, 199v, 299v, 399v, and 499v are available for elective credit only. The 99v course is generally not applicable for credit toward a baccalaureate degree. If the credits earned in DIRS 199v, 299v, 399v, or 499v are intended for transfer, each directed study course syllabus and course outline will be input into the College’s computer system. Directed study courses may be repeated without limit for credit.

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

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 the 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 trade journey-workers. For information call, Marvin Tengan at 984-3404.
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 Maui CC 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 of 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.

Marine Option Program (MOP)
The Marine Option Program is a University of Hawai‘i systemwide program with participation by students at all campuses. This is an experiential program offering students opportunities to learn about the marine environment and work with marine scientists in many different areas of interest. Maui CC students enrolled in MOP may earn certificates in a number of different ways based on the track that is chosen. Each certificate attests to students’ knowledge and/or 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 information, call the Marine Option Program at 984-3203.

Requirements for Certificate of Competence - Marine Naturalist I: 9 credits
Oceanography 101 Introduction to the Marine Option Program(1)
Oceanography 191v Field Experience in Marine Naturalist Program(1)
Oceanography 201 Science of the Sea(3)
Zoology 200 Marine Biology(4)

Requirements for Certificate of Competence - Marine Naturalist II: 9 credits
Biology 200 Coral Reefs(4)
Oceanography 64 Marinelife Identification(3)
Two credits from any of the following:
    Oceanography 190v Selected Topics(1-3)
    Oceanography 191v Field Experience in Marine Naturalist Program(1-3)
    Oceanography 193v Cooperative Education(1-3)
    Oceanography 201L Science of the Sea Lab(1)
    Oceanography 293v Marine Research & Internships(1-3)

Requirements for Marine Option Program (MOP) Certificate: 12 credits
*Oceanography 101 Introduction to the Marine Option Program(1)
*Marine survey course, either:
    Oceanography 201 Science of the Sea(3), or Zoology 200 Marine Biology(4)
*Research project or internship, with at least two credits from the following:
    Oceanography 191v Field Experience in Marine Naturalist Program(1-3)
    Oceanography 193v Cooperative Education(1-3)
    Oceanography 293v Marine Research & Internships(1-3)
Additional credits from the following:
    Biology 105 Hawaiian Field Biology(4)
    Biology 200 Coral Reefs(4)
    Botany 105 Hawaiian Ethnobotany(3)
    Marine Science 264 QUEST (Quantitative Underwater Eco Survey Techniques)**
    Marine Science 364 Advanced QUEST**
    Oceanography 64 Marinelife Identification(3)
    Oceanography 190v Selected Topics(1-3)
    Oceanography 201 Science of the Sea(3)
    Oceanography 201L Science of the Sea Lab(1)
    Oceanography 140 Open Water SCUBA Certification(2)
    Zoology 200 Marine Biology(4)
Approved marine-related courses from other campuses

*Required for MOP Certificate.
**Offered at UH Hilo during the second two weeks in May.
Ulu A’e
Ulu A’e, meaning “to grow as a tree” or in this case, as a person, is a Native Hawaiian program at Maui CC. The program is funded through a grant from the US Department of Education/Title III program. The program is funded for five years in the amount of $500,000 per year.

The program is divided into three different activities. Activity one, named Pua A’e (to flower), is aimed at increasing course offerings in Hawaiian Studies at the College that will eventually lead to an Associate degree in Hawaiian Studies. Activity two, Mu‘o A’e (to bud), is focused on increasing success of Native Hawaiians at the College using innovative retention strategies. The last activity, Mohala A’e (to blossom), will create new pathways to Secondary Education degrees in various majors.

Maui Language Institute
The Maui Language Institute (MLI) provides international and local students with English language instruction for academic purposes or for professional advancement. TOEFL preparation is included in the curriculum. Classes meet four days per week, for a total of 18 hours per week. Services offered to MLI students include free pickup service at the Kahului airport, placement and orientation, and counseling for academic, cultural, personal, or immigration purposes. Students have full use of the Maui CC Library, The Learning Center, the Student Health Center, computer labs, and other college facilities. They are given email accounts and are welcome to participate in campus student activities and clubs.

Most MLI students stay in the new Kūlana‘o Student Residence. 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. The College also provides information about insurance available in Hawai‘i.

For information, call 984-3365 or 984-3405.

MLI Short-term Programs
The Maui Language Institute (MLI) offers custom-designed short-term programs for visiting groups from around the world. These programs are available during the entire year for groups of varying sizes and ages. They range from one week to one month or more in length. MLI short-term programs are custom-designed with a balance of English as a Second Language (ESL) classroom activities and related excursions around Maui. Past groups include: Den en Chofu University (Japan), Ehime Student Group (Japan), Fujimigaoka High School (Japan), Fukuyama Chamber of Commerce Student Group (Japan), Gunma Women’s Junior College (Japan), Meibo Institute of Technology (Taiwan), Miyakojima Student Group (Okinawa), Osaka Gakuin University (Japan), Shoei High School (Japan), and Toyama University Junior High School (Japan).

For more information, visit: www.MauiLanguageInstitute.com or contact Derek Snyder by email at dsnyder@hawaii.edu

International Programs
The Office of International Programs & Services establishes and implements systemwide policies and procedures to ensure the effective systemwide coordination of the University of Hawai‘i’s international programs relating to immigration, study abroad, scholar services, protocol, exchanges, and cooperative agreements. The UH has exchanges and cooperative agreements for both students and faculty with universities around the world, with especially close ties in the Asia-Pacific region. The office also administers the International Agreements Fund and serves as a clearinghouse for information on the University of Hawai‘i’s international involvement.

For more information, contact Alice Luther by email at: aluther@hawaii.edu

Space Grant College Program
The Maui CC Space Grant program is part of the NASA-funded UH Space Grant College. The program provides paid traineeships and internships for students working on approved projects. Projects may include applications in astronomy, oceanography, geology, meteorology, computer science, or the biological sciences. 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, John Pye, at 984-3206, or visit: www2.hawaii.edu/~jpye/Website_Masters/SpaceGrant/spacegrant_home.htm