

For Banner use:

University of Hawaii Maui College Curriculum Action Request (CAR) Form Program/Degree/Certificate

			Req: Rcv:	
1.	Author(s): Ann Emmsley		Alpha Program/name	
2.	Department: STEM Program: A	griculture & Natural Resources	Program Code Concentration	
3.	Date submitted to Curriculum Committee: 10/14/11 Major Code		Major Code	
4.	Program proposal New program (attach program proposal and program map) Change of name to existing program			
	Existing program Title: Proposed program Title:			
5.	Credential (degree or certificate) proposal ☐ New credential added to existing program ☐ Modification to existing credential			
	Type of credential Degree: ☐ AA ☐ AS ☐ AS ☐ Other, specify:	Certificate: ⊠ CA □ CC □ CO	□ACS	
	Existing credential: <i>Title:</i> Horticulture & Landscap <i>Title:</i> Horticulture & Landscap		Credits: 40, 60 Credits: 40-41, 60-61	
	If modification, describe change: ☐ Change in credential name ☐ Change in course requirement(s); specify: AG 269(3) or AG 265 (4) ☐ Change in prerequisite(s) for credential; specify: ☐ Other; specify:			
	Program map must be attached. (For modifications, write changes on copy of current catalog map.)			
6.	Reason for this curriculum action: Allow flexibility in timing for students - since AG 269 is not taught as often. Also AG 265 is very relevant to landscaping.			
7.	Proposed term of first offering: Fall semester of 2012 year.			
8.	Special fees required:			
9.	Special resources (personnel, supplies, etc.) required:	□ no yes, explain:		
10.	Special scheduling considerations:	no pes, explain:		
11.	Which program SLOs does this certificate support? (list all that apply and explain, if necessary.) ☑ Program SLO 1: Design gardens that demonstrate aesthetic principles. Explain: ☑ Program SLO 2: Explain the relationships between agroecosystems, economics, human culture, and natural environments Explain:			
)	Program SLO 3: Recommend cultural practices, solve problems, plan projects, and cultivate horina sustainable manner based on sound biological and technological principles. Explain:			
12.	Current UHMC Catalog needs revision on page(s): 31			

7. 13. Additional Information:

University of Hawaii Maui College Curriculum Action Request (CAR) Signature Page

Proposed by: Author or Program Coordinator	10/14/1/ Date
Checked by: Academic Subject Area Representative to Curriculum Committee	16 / 14 /) Date
Requested by Department: Department Chair	lol14/4 Date
Recommended by: Curriculum Chair	Date
Approved by Academic Senate: Academic Senate Chair	2-1-/ <u>)</u>
Endorsed by: Chief Academic Officer	2-4-12 Date V/8/h/
Approved by: Chancellor	Date

liculture & Natural Resources provides instruction for those wishing 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; two acres of turfgrass including a golf green, fairway, and rough; and a 1.5 acre vegetable field. The Molokai 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. Golf course and recreational facilities require knowledgeable people to establish and maintain healthy turfgrass in an environmentally sound manner. Farms and plantations 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.

Students may transfer to other institutions after beginning their academic and technical training on Maui or Molokai. Agriculture courses have been articulated with the University of Hawai'i at Hilo; some courses are equivalent to the ones offered there, while others transfer as agriculture or general electives. Students can also meet agriculture program requirements at the University of Hawai'i at Manoa, as well as mainland institutions.

攀 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):

Agricultural Science: 7 credits Agriculture 122(3), 200(4)

GIS in Ecosystem Management: 8 credits Geographic Information Systems/Information and Computer Science 150(4)

Geographic Information Systems 180(4)

Nursery Production: 9 credits Agriculture 230(3), 266(3), 269(3)

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

Requirements for Certificates of Completion (CC):

urfgrass Specialist: 23 credits

Agriculture 122(3), 174(3), 233(2), 235(3), 260(3), 194v(3) Agriculture 122(3), 174(3), 232(1), 235(3), 251(4), 290(1)

English 22, 100, or 106(3) Mathematics 18 or higher(3)

Additional courses to improve employability, but not required: Landscape Maintenance: 13 credits Agriculture 235(3), 250(4), 260(3), 269(3)

Agriculture 200(4), 201(3), 250(4), 269(3), 281(3)

Requirements for Certificates of Achievement (CA):

Courses required for all four CA programs: 27 credits

Agriculture 122(3), 174(3), 200(4), 201(3), 230(3), 235(3) Automotive Technology 80(2) English 22, 100, or 106(3)

BUSN 189, MATH 18 or higher(3)

Floriculture Management: 34 credits Nursery Management: 34 credits

Agriculture 263(3), 269(3), 290(1)

Horticulture & Landscape Maintenance: 40 credits Sustainable Tropical Crop Management: 39 credits

Agriculture 250(4), 260(3), 269(3), 281(3)

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

Horticulture & Landscape Maintenance: 60 credits

All CA Horticulture & Landscape courses (40) plus: Electives(5) from AG Elective List below

General Education(15) listed below

General Education required for both AAS programs: 16 credits

English 21, 22, 55, 100, 102, 104, 106, or COM 145(3)

ICS 101 or BUSN 150(3) Jumanities elective(3)

Natural Science elective(3)

Social Science elective(3)

Sustainable Tropical Crop Management: 60 credits

Agriculture 232(1), 251(4), 263 or 266(3), 281(3), 290(1)

Sustainable Tropical Crop Production: 15 credits

All CA Horticulture & Landscape courses(39) plus: Electives(6) from AG Elective List below

General Education(15) listed below

Agriculture 266(3), 269(3), 290(1)

AG Elective List:

Agriculture 92P(1), 92Q(1), 92R(1), 92S(1), 92T(1), 263(3), 264(3), 266(3), 290(1)

Tropical Crop options: Agriculture 250(4), 260(3), 269(3)

Horticulture options: Agriculture 194v(1-3), 232(1), 233(2), 251(4)

Trade/Natural Science appropriate to major, e.g., ACC 124