REQUESTOR CONTACT INFORMATION			
Date: 3/9/2015	Effective term of rec	guest (Semester-Year): Spring 2010	
Name: Debie Amby	Title: Banner/Curric	ulum Support	
Campus: UH Maui College Office/Department: Academic Affairs		Academic Affairs	
Phone: 808-984-3378	Email: debie@hawaii.edu		
1, PROGRAM CODE, MAJOR CODE, CONCENTRATION CODE		Banner forms: SMAPRIE, SOAGURR, STVMAJR	
Institution: UH Maui College (MAU) College: Instructiona	ī	Department: Agriculture & Natural Resources (AG)	
☐ New program code	taching GIS concentra	tion code to the CO-AG program code	
Level: Undergraduate Graduate First-Professional	Post-Baccalaureate	Other:	
Degree:	Certificate: CO Cert	ificate of Competence	
If requesting an existing Major code and/or Concentration code in Banr	ner:		
Existing Major: AG Agriculture & Natural Resource	Existing Concentrati	On: Code Description	
If requesting a new Major code or Concentration code that does	not exist in Banner:		
New Code [4 char/space limit]: GIS Description [30 char/space limit]: GIS in Ecosystem Management			
If a similar major/concentration code exists in Banner, please list the code:			
Is this major/concentration code being used the same way at other UH campuses?			
Is 50% or greater of the classes in this program offered at a location other		npus? Yes No ancial Aid Officer on Program Participation Agreement impact)	
Is this program/major/certificate financial aid eligible? Yes	No (Financial Aid Of	icer consultation required for all new program codes)	
Should this program be available for applicants to select as their planned	•	ne online application? Yes V No	

Replacing or eliminating an existing program c	ode:				
If replacing an existing program code, are current students "grandfathered" under the old code?					
Should the old program code be available for us	se in Banner?	☐ No			
Will the old program code be available for:	Banner Module Online Application Recruitment Admissions General Student Academic History	Yes	No	Ending Term (Semester-Year)	
2. CERTIFICATES ONLY:					
Does this certificate qualify as a Gainful Employ (Please consult your Financial Aid Officer or see: http://ww					<u>- 4°</u>
For new certificates approved by the Chancello	r, the related BOR autho	orized academ	ic pr	ogram is: Agriculture & Natural Res	ources (AG)
• .					
3. NEW CAMPUS, COLLEGE, DIVISION, OR DEP	ARTMENT CODE		-	Banner forms: STVCAMP, STVCOL	, STVDIVS; STVDEPT
Campus code [3 char]:	Campus descr	Campus description [30 char/space limit]:			
College code [2 char]:	College descr	College description [30 char/space limit]:			
Division code [4 char/space limit]:	limit): Division description [30 char/space limit]:				
Department code [4 char/space limit]:	Department of	Department description [30 char/space limit]:			

4. NEW COURSE SUBJECT CODE (Subject Alpha) Banner form: STVSUBJ				
College:	Department:			
Subject code [4 char/space limit]:	Subject description [30 char/space limit]:			
5. NEW MINOR (Minor codes are listed on the Major code t	table) Banner form: STVMAJR			
Minor Code [4 char/space limit]:	Minor Description [30 char/space limit]:			
Please briefly describe your request and explain wh	y you are requesting the code(s):			
	cosystem Management) to be attached to the CO-AG program code. We are not			
still waiting to be awarded for previous terms.	concentration code was not requested in a timely manner and there are students who are			
SUPPORTING DOCUMENTATION				
Please see the Code Request Guide for the required	d supporting documents to be submitted. Documents submitted with this form:			
☐ Board of Regents meeting minutes and supporting documents provided to the BOR				
☐ Memo from UH President				
Memo from Chancellor				
Curriculum (required for requests for new programs/majors/minors/certificates)				
Gainful Employment Program notification to the US Department of Education				
Other:				

		
CAMPUS VERIFICATION	•	
Requestor Signature	May Date 3	nlis
Registrar (If different from Requestor)	Once.	3/11/15
Print name Email/memo in lieu of Registrar's signature may be	✓ Signature attached	Date
Financial Aid Officer (Financial Aid Officer co	Signature	3/11/15 Date
Email/memo in lieu of Financial Aid Officer's signatu	re may be attached	
For Community Colleges, verification of Suze He Robinson	of consultation with OVPCC Academic Affairs:	3/30/15
Print name Email/memo in lieu of signature may be attached	Signature	Date

Send completed form and supporting documentation to:

Institutional Research and Analysis Office (IRAO)

1633 Bachman Place

Email: iro-mail@lists.hawaii.edu

Sinclair Annex 2, Room 4 Honolulu, HI 96822 Fax: 808-956-9870 Phone: 808-956-7532

After <u>all</u> required forms and supporting documents have been submitted, please allow at least two weeks for processing by IRAO and Banner Central.

FOR INTERNAL USE ONLY	Date form/docs received:	
Program code [12]:	Program Description [30]:	
CIP code [6]:	CIP description [30]:	



April 9, 2015

MEMORANDUM

TO:

Dr. Risa Dickson

Executive Vice President for Academic Affairs

FROM: Dr. Lui Hokoana

Chancellor, UH Maui College-

SUBJECT: Program Action at UH Maui College

I have approved the following program actions so that the necessary program codes can be established in Banner.

If you have any questions or concerns, please let me know. Thank you for your assistance.

NEW CERTFICATE OF COMPETENCE

Certificate of Competence- Agriculture and Natural Resources - GIS in Ecosystem Management

Effective Term: Spring 2010

CC: Pearl Iboshi, Director of IRAO

Suzette Robinson, UHCC Director of Academic Programs





Curriculum proposal number 3008.64

Curriculum Proposal Cover Sheet – Program/Degree/Certificate Routing procedure -- official signatures are on the CAR Signature Page

(

Program nan	ne: Agriculture & Natural Resources	Proposal type:	⊠ addition	
modification	Credential type: Click "choose" for list of credential	: CO		
Credential na	ame: GIS in Ecosystem Management			
Author(s): A	nn Coopersmith	ext: 312email: coopersi	m@hawaii.edu	
Consulted w	ith:			
Date of Acti	ivity			
3 April 09	CAR form, CAR signature page, and program map	completed by Author; C	AR signature p	age signed.
4/3/2009	CAR and program map checked by Curriculum Repre	sentative; signature page	signed.	
4/3/2009	CAR and program map discussed by Department; sign	nature page signed by De	partment Chair.	
	Original cover sheet, CAR, signature page, and progra	ım map delivered to Curr	iculum Chair by	y deadline.
	Electronic copy of the above documents emailed as at NOTE: When modifying an existing credential, the p hand-written changes) is not emailed.			
	Passed by Curriculum Committee; signature page sign	ned by Curriculum Chair;	Senate Chair n	otified.
<u>uk</u>	Approved by Academic Senate; signature page signed	by Academic Senate Ch	air.	
	Forwarded to and received by Chief Academic Office	r.		
21014	Reviewed by Chief Academic Officer; signature page	signed.		
0110	Forwarded to and received by Chancellor.			
7/1/04	Approved by Chancellor; signature page signed.			
	UH President/Board, as appropriate, notified/requested name change, or other curriculum action.	d approval for program, o	legree/certificate	e, program
	Original signed cover sheet, CAR, signature page, and	d program map returned t	o Curriculum C	hair.
Distribution	Posting, and Follow-up			
	Copy of CAR and program map forwarded for Banne	r input.		
	Copy of approved proposal sent to Author for files.			
	CAR and approval date published on Curriculum Con	nmittee website.		
	Notice of final approval emailed to college.			
	Catalog input completed.			
	Signed original cover sheet, CAR, signature page, and master curriculum binder.	d program map filed in C	hief Academic (Officer's
	Copy of the above documents filed in Chief Academic	c Officer master curricult	ım cabinet.	
	Other:			

Maui Community College Curriculum Action Request (CAR) Form Program/Degree/Certificate

\bigcap	R	IGI	N	A	
\mathbf{V}	1 1	. 🔾 .	, ,		_

Req:

For Banner use:

Rev:

1.	Author(s): Ann Coopersmith, Ann Emmsley	Alpha Program name	
2.	Department: STEM Program: Agri	culture & Natural Resources	Program Code Concentration
3.	Date submitted to Curriculum Committee: 6 April 2009		Major Code
4.	Program proposal New program (attach program proposal and program map)	Change of name to existing pr	ogram
	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 AAS Other, specify:	Certificate: ☐ CA ☐ CC ☒ CO	☐ ACS
	Existing credential: Title: Proposed credential: Title: GIS in Ecosystem Manager	nent	Credits: Credits:
	If modification, describe change: Change in credential name Change in course requirement(s); specify: Change in prerequisite(s) for credential; specify: Other; specify:		
	Program map must be attached. (For modifications, v	vrite changes on copy of current catalo	g map.)
6.	Reason for this curriculum action: in the Combon of this certificate combines GIS/ICS 150(4) Introduction to provide an eight-credit certificate. This will be valuable assistantships in the areas such as ecosystem management biology, and environmental impact statement research. proposal for technology education.	for students seeking careers, internsl nt, habitat restoration, invasive species	nips, or research es monitoring, conservation
7.	Proposed term of first offering: Spring semester of 2010	<u>)</u> year.	
8.	Special fees required:	⊠ no ☐ yes, explain:	
9.	Special resources (personnel, supplies, etc.) required:	⊠ no ☐ yes, explain:	
10.	Special scheduling considerations:	⊠ no ☐ yes, explain:	
11.	Which program SLOs does this certificate support? (I ☐ Program SLO 1: Explain the relationships between environments. Explain: ☐ Program SLO 2: Recommend cultural practices, so in a sustainable manner based on sound biologicated Program SLO 3: Explain:	n agroecosystems, economics, humo olve problems, plan projects, and co	an culture, and natural

- 12. Current MCC Catalog needs revision on page(s): p.27
- 13. Additional Information:

(

(

Maui Community College Curriculum Action Request (CAR) Signature Page

Proposed by: Author or Program Coordinator	3 April 2009
Checked by: Academic Subject Area Representative to Curriculum Committee	4/3/2009 Date
Requested by Department: Department Chair	3 April 2009
Recommended by: Curriculum Chair	4/28/09 Date
Approved by Academic Senate: Academic Senate Chair	515109
Endorsed by: Chief Academic Officer	7/30/29 Date
and and	9/1/09

Agriculture & Natural Resources Program

Requirements for Certificate of Competence (CO): GIS in Ecosystem Management: 8 credits GIS/ICS 150(4), GIS 180(4)

This certificate combines GIS/ICS 150(4) Introduction to GIS/GPS and GIS 180(4) GIS in Ecosystem Management to provide an eight-credit certificate. This will be valuable for students seeking careers, internships, or research assistantships in the areas of ecosystem management, habitat restoration, invasive species monitoring, conservation biology, environmental impact statement research, etc. . Recommended by STEM Department. Specified in NSF proposal for technology education.



Agriculture & 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.

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

Requirements for Certificates of Competence (CO):

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

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

Requirements for Certificates of Completion (CC):

Turfgrass Specialist: 23 credits

Agriculture 122(3), 174(3), 233(2), 235(3), 260(3), 193v(3) English 22, 100, or 106(3) Mathematics 50(3)

Additional courses to improve employability, but not required: 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) BUSN 189, MATH 50, or MATH 100 or higher(3)

Floriculture Management: 34 credits Agriculture 263(3), 269(3), 290(1)

Horticulture & Landscape Maintenance: 40 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) Humanities elective(3)

Natural Science elective(3) Social Science elective(3)

Pest Management: 9 credits

Agriculture 174(3), 201(3), 281(3)

Sustainable Tropical Crop Production: 15 credits

Agriculture 122(3), 174(3), 232(1), 235(3), 251(4), 290(1)

Landscape Maintenance: 13 credits

Agriculture 235(3), 250(4), 260(3), 269(3)

Automotive Technology 80(2) English 22, 100, or 106(3)

Nursery Management: 34 credits Agriculture 266(3), 269(3), 290(1)

Sustainable Tropical Crop Management: 39 credits Agriculture 232(1), 251(4), 263 or 266(3), 281(3), 290(1)

Sustainable Tropical Crop Management: 60 credits

All CA Horticulture & Landscape courses (39) plus: Electives(6) from AG Elective List below General Education(15) listed below

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 193v(1-3), 232(1), 233(2), 251(4) Trade/Natural Science appropriate to major, e.g., ACC 124;

BUS 125; ELEC 23; MAIN 30, 50; WELD 19BD

Agriculture & 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.

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

Requirements for Certificates of Competence (CO):

Agricultural Science: 7 credits

Agriculture 122(3), 200(4)

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

Requirements for Certificates of Completion (CC):

Turfgrass Specialist: 23 credits

Agriculture 122(3), 174(3), 233(2), 235(3), 260(3), 193v(3)

English 22, 100, or 106(3) Mathematics 50(3)

Additional courses to improve employability, but not required: Agriculture 200(4), 201(3), 250(4), 269(3), 281(3)

Regulrements 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) BUSN 189, MATH 50, or MATH 100 or higher(3)

Floriculture Management: 34 credits

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

Horticulture & Landscape Maintenance: 40 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) Humanities elective(3)

Natural Science elective(3)

Social Science elective(3)

Pest Management: 9 credits

Agriculture 174(3), 201(3), 281(3)

GISINEcosystem Management Gleagraphic Information Systems/Information and Computer Science 150, Beagraphic Sustainable Tropical Crop Production: 15 credits Information

Sustainable Tropical Crop Production: 15 credits

Agriculture 122(3), 174(3), 232(1), 235(3), 251(4), 290(1) Systems

Landscape Maintenance: 13 credits Agriculture 235(3), 250(4), 260(3), 269(3)

Automotive Technology 80(2) English 22, 100, or 106(3)

Nursery Management: 34 credits

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

Sustainable Tropical Crop Management: 39 credits

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

Sustainable Tropical Crop Management: 60 credits

All CA Horticulture & Landscape courses (39) plus: Electives(6) from AG Elective List below General Education(15) listed below

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 193v(1-3), 232(1), 233(2), 251(4)

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

BUS 125; ELEC 23; MAIN 30, 50; WELD 19BD

22 Certificates & Degrees Certificates-CC, CO

- Residency Requirement:
 At least 12 credits toward the CA must be taken at Maui CC.
- 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 on page 144.

Certificate of Completion (CC)

A Certificate of Completion (CC) is a college credential awarded to students who have successfully completed designated short-term Career and Technical Education credit course sequences that provide entry-level skills or job upgrades.

These course sequences shall be at least 10 credits, but may not exceed 23 credits. The issuance of a CC requires that the student earn a GPA of 2.0 or better for all courses required in the CC.

Maui Community College Certificates of Completion (CC)

Agriculture & Natural Resources
Landscape Maintenance
Sustainable Tropical Crop Production
Turfgrass Maintenance

Allied Health
Dental Assisting

Auto Body Repair & Painting Auto Body Refinishing Corrosion

Business Technology Business Technology Medical Assistant I

Culinary Arts
Pastry Cook

Electronic and Computer Engineering Technology

Fashion Technology
Dressmaker
Fashion-Fabric Salesperson
Seamstress

Hospitality & Tourism
Human Services
Early Childhood Education
Substance Abuse Counseling
Sustainable Construction Technology

Certificate of Competence (CO)

A Certificate of Competence (CO) is a credential awarded to students who have successfully completed designated short-term credit or noncredit courses that provide job upgrading or entry-level skills.

Credit course sequences shall not exceed nine 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. Program maps, which begin on page 25, provide information about COs.



Maui Community College Certificates of Competence (CO)

Administration of Justice
Corrections I; Corrections II
Law Enforcement I; Law Enforcement II
Private Security I; Private Security II

Origina

Agriculture and Natural Resources

Agricultural Science Nursery Production Pest Management

Allied Health

Pre-Community Health Worker
Community Health Worker
Health Related Programs
Nurse Aide Training (NAT)
Adult Residential Care Home Operator
Elder Care/Personal Care Attendant
Medication Assistant

Automotive Technology

Brakes Heating and Air Conditioning Suspension and Steering

Business Careers

Entrepreneurship I; Entrepreneurship II Leadership Training Marketing e-Marketing Supervision I; Supervision II

Business Technology

Basic Office Skills - Pre-Business Tech

Culinary Arts

Baker's Helper Pantry Cook Preparation Cook Sanitation Short Order Cook Storeroom Clerk Walter/Waitress

Hospitality and Tourism

Human Services

Case Management
Dynamics of Family Violence
Preschool Child Development Associate
Substance Abuse Counseling I
Substance Abuse Counseling II
Youth Development Practitioner

Sustainable Construction Technology

Basic Carpentry Skills
Basic Drafting Skills
Electrical Maintenance
Energy Production
Maintenance Painting
Maintenance Plumbing
Rough and Finish Carpentry
Safety
Small Equipment Repair
Welding for Trades

22 Certificates & Degrees Certificates-CC, CO

- 4. Residency Requirement: At least 12 credits toward the CA must be taken at Maui CC.
- 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 on page 144.

Certificate of Completion (CC)

A Certificate of Completion (CC) is a college credential awarded to students who have successfully completed designated short-term Career and Technical Education credit course sequences that provide entry-level skills or job upgrades.

These course sequences shall be at least 10 credits, but may not exceed 23 credits. The issuance of a CC requires that the student earn a GPA of 2.0 or better for all courses required in the CC.

Maui Community College Certificates of Completion (CC)

Agriculture & Natural Resources Landscape Maintenance Sustainable Tropical Crop Production Turfgrass Maintenance

Allied Health Dental Assisting

Auto Body Repair & Painting Auto Body Refinishing Corrosion

Business Technology Business Technology Medical Assistant I

Culinary Arts Pastry Cook

Electronic and Computer Engineering Technology

Fashion Technology Dressmaker Fashion-Fabric Salesperson

Seamstress Hospitality & Tourism

Human Services Early Childhood Education Substance Abuse Counseling

Sustainable Construction Technology

Certificate of Competence (CO)

A Certificate of Competence (CO) is a credential awarded to students who have successfully completed designated shortterm credit or noncredit courses that provide job upgrading or entry-level skills.

Credit course sequences shall not exceed nine 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. Program maps, which begin on page 25, provide information about COs.



Maui Community College Certificates of Competence (CO)

Administration of Justice Corrections I; Corrections II Law Enforcement I; Law Enforcement II Private Security I; Private Security II

Agriculture and Natural Resources

Agricultural Science CGLS in Nursery Production Ecosystem Management Pest Management

Allied Health

Pre-Community Health Worker Community Health Worker Health Related Programs Nurse Aide Training (NAT) Adult Residential Care Home Operator Elder Care/Personal Care Attendant Medication Assistant

Automotive Technology

Brakes

Heating and Air Conditioning Suspension and Steering

Business Careers

Entrepreneurship I; Entrepreneurship II Leadership Training Marketing e-Marketing Supervision I: Supervision II

Business Technology

Basic Office Skills - Pre-Business Tech

Culinary Arts Baker's Helper

Pantry Cook Preparation Cook

Sanitation

Short Order Cook

Storeroom Clerk

Walter/Waltress

Hospitality and Tourism

Human Services

Case Management Dynamics of Family Violence Preschool Child Development Associate Substance Abuse Counseling I Substance Abuse Counseling II Youth Development Practitioner

Sustainable Construction Technology Basic Carpentry Skills

Basic Drafting Skills Electrical Maintenance **Energy Production** Maintenance Painting Maintenance Plumbing Rough and Finish Carpentry Safety Small Equipment Repair Welding for Trades



Princess Soares <pfrederi@hawaii.edu>

Maui College's CO in GIS in Ecosystem

Suzette Robinson < suzetter@hawaii.edu>

Fri, May 22, 2015 at 8:32 AM

To: Princess Soares <pfrederi@hawaii.edu>, Pearl Iboshi <iboshi@hawaii.edu>

Cc: Ardis Eschenberg <ardise@hawaii.edu>, Jonathon McKee <ivmckee@hawaii.edu>

I believe Ardis is away until next week. Princess, if this is a time sensitive issue, then I would say, based on John McKee's response on the similarity of the courses, use the same concentration code which WinCC uses.

Suzette

Hi Suzette and Ardis,

Thank you for moving this forward. From what I see the windward and Maui GIS 150 courses are equivalent. It also looks like the Maui GIS180 and the Windward MRM250 may be equivalent (something that should be address). So in my opinion the two certificates should probably have the same concentration code. What do you think, Ardis?

On Thu, May 21, 2015 at 9:36 AM, Jonathon McKee <jvmckee@hawaii.edu> wrote: Hi Suzette and Ardis.

Thank you for moving this forward. From what I see the windward and Maui GIS 150 courses are equivalent. It also looks like the Maui GIS180 and the Windward MRM250 may be equivalent (something that should be address). So in my opinion the two certificates should probably have the same concentration code. What do you think, Ardis?

Thanks,

-John

Jonathon (John) V. McKee Ed.D. Vice Chancellor of Academic Affairs University of Hawaii Maui College 310 W. Kaahumanu Avenue Kahului, HI 96732 (808) 984-3213 jvmckee@hawaii.edu www.maui.hawaii.edu

www.maui.hawaii.edu

www.facebook.com/UHMauiCollege

CONFIDENTIALITY NOTICE: The contents of this email message and any attachments are intended solely for the addressee(s) and may contain confidential and/or privileged information and may be legally protected from disclosure. If you are not the intended recipient of this message or their agent, or if this message has been addressed to you in error, please immediately alert the sender by reply email and then delete this message and any attachments. If you are not the intended recipient, you are hereby notified that any use, dissemination, copying, or storage of this message or its attachments is strictly prohibited.

On Thu, May 21, 2015 at 9:26 AM, Suzette Robinson <suzetter@hawaii.edu> wrote:

Ardis and John, see Princess' email below that asks if the UHMauC CO in GIS in Ecosystem Management is similar to WinCC's CO in GIS and Global Positioning System so that the same concentration code can be used. In her message you will find the program descriptions for both programs.

Let me know.

Thanks, Suzette [Quoted text hidden]

-

Suzette Robinson Director of Academic Programs University of Hawai`i Community Colleges 2327 Dole St. Honolulu, HI 96822

Ph: 808 956-3867 FAX: 808 956-3763

-

Suzette Robinson Director of Academic Programs University of Hawai`i Community Colleges 2327 Dole St. Honolulu, HI 96822

Ph: 808 956-3867 FAX: 808 956-3763