IRAO OFFICE USE ONLY				
Received				
In Banner				
MTVCOMP/Codeset				
Master Curriculum				
CIP Code				
Program Code				
Program Description				

University of Hawai'i Code Request Form for Academic Programs for Reset Form

NEW OR MODIFY PROGRAM CODE

✓ New	Progra	m Code [Modify	Program C	ode		Date:	2/26/20	16	
REQUESTOR	CONTAC	T INFORMATIO) N							
Name Title Office/Dept New Progr	Academic	nal Specialist		Campus Email Phone	kathler	CC n@hawa 5-8204	ii.edu			
-	KAU - Ka UG - Und	uai CC ergraduate		Campus Effective	-	(AU - K all 2016		С		
College Department	(4)	Code (Max. Characters) IN MS	Instructional Math and Scientific			ch	See Bar	equestin nner forr nner forr	n STVC0	DLL
Minor (4)			Certificate of Geographic Ir	nfo Sys			See Bar See Bar	nner forr nner forr nner forr nner forr	n STVM n STVM	AJR AJR
If a similar major/concentration code exists in Banner, please list the code: Justification to warrant a new major/concentration code similar to an existing major/concentration code:										
Should this pr	rogram be a	on code being us available for appl 1? If yes, student may	icants to select a	s their planned o	course of		V	Yes Yes		No No
Is 50% or great Campus?	ater of the o	TO FINANCIA	ogram offered at				AN LI	Yes	GISLA1	No
Does this cert program)? See http://www.ifap Program Leng In academic years;	tificate qua p.ed.gov/Gainfi gth ; decimals are a	ertificate financia lify as a Gainful E alEmploymentInfo/inde: acceptable. The length o	mployment Prog			nus in	0.5	Yes Yes	V	No No
any online and/or v Special Progra See Special Progra Program Code Reg Required Terr	am Designa am Designation. quest webpage	tions s Code Definitions on I		A B	V N		0.5 yea P er	_ т	Extende	U

University of Hawai'i Code Request Form for Academic Programs

NEW OR MODIFY PROGRAM CODE

3(17/16

ADDITIONAL COMMENTS Due to grant funding, we are requesting to add a new certificate program track to the newly approved Geographic Information Systems program. ATTACHMENTS BOR Approved: Associate, Bachelor and Graduate Degrees, and sole credential certificates BOR Meeting Minutes & Supporting Documents Curriculum Curriculum Chancellor Approved: Certificates related to authorized BOR program & Associate in Technical Studies (ATS) Degree ✓ Memo from Chancellor to notify VPAA about new program ✓ Curriculum For new certificates approved by the Chancellor, the related BOR authorized academic program is: per Suzette Robinson, via phone 6/1/2016 12:43 p.m., creation of CO aligns with UHCCP 5.203 Section IV.B.10 **VERIFICATIONS** By signing below, I verify that I have reviewed and confirm the above information that is pertinent to my position. Registrar: Kailana Soto Print Name Financial Aid Officer: Jeff Anderson Print Name

For Community Colleges, verification of consultation with OVPCC Academic Affairs:

Suzette Robinson

Print Name



March 3, 2016

MEMORANDUM

TO:

Risa E. Dickson

Nice President for Academic Affairs

VIA:

James R. Dire

Vice Chancellor for Academic Affairs

Helm 1. By

FROM:

Helen A. Cox

Chancellor

SUBJECT:

Curriculum Approval

I have approved the following on 1/4/2016 effective Fall 2016.

New

Automotive Technology:

Certificate of Competence (C.O.) - HEV Diagnostic and Repair

Certificate of Competence (C.O.) - HEV Preventive Maintenance and Repair

Certificate of Achievement (C.A.) - Driveability Technician

Certificate of Achievement (C.A.) - Heavy Line Technician

Certificate of Achievement (C.A.) - Automotive Green Technology

Fitness Professional:

Academic Subject Certificate (A.S.C.) - Fitness Professional

Geographic Information Systems:

Certificate of Competence (C.O.) – Geographic Information Systems

Certificate of Competence (C.O.) - Advanced Geographic Information Systems

Natural Science (Associate in Science):

Concentration - Pre-Engineering*

*This program is effective Spring 2016.

Memorandum to Vice President for Academic Affairs Risa E. Dickson March 3, 2016
Page 2

Program certificate/title change

Automotive Technology:

Certificate of Achievement (C.A.) – Electronics/Computer Control Specialist (previously Certificate of Competence)

Certificate of Achievement (C.A.) – Master Automobile Service Technology (previously Automotive Technology)

Removal of certificate/program

Natural Science (Associate in Science): Concentration – Plant Biology and Tropical Agriculture

kl

c Division Chairs
Tammie Napoleon
Gordon Talbo
Brian Yamamoto

VCAA Office Use Only Effective Fall	
Date Approved	
Replaces	

Kaua'i Community College University of Hawai'i Program Action Request

1.	Type of Prog	ram Action:	⊠ New [Modification	Deletio	n
		PROPO	SED	GIS CO	Advanced GIS CO	
		Fall Semester 1				
		GIS 189		3	3	
		GIS 200		3	3	
		Spring Semester	1			
		GIS 205			3	
		GIS 205L			1	
		Fall Semester 2				
		GIS 213			3	
		GIS 214			3	
		Total Credits		6	16	
3.	Associate in Applied Science (AAS) Associate in Arts (AA) Associate in Arts—Concentration Associate in Science (AS) Associate in Science Natural Sciences—Concentration (ASNS) Program Title: Geographic Information Systems					
4.	Program Description (for catalog):					
	Geographic Information Systems (GIS) is a computerized system used to design, capture, store, manipulate, analyze, manage, and present geographically referenced information or data. GIS combines cartography, statistical analysis, and databases to manipulate spatial areas for a given application.					
	Program Admission Requirements:					
	Qualified for ENG 100.					
	Graduation Requirements:					

- **5. List Program Student Learning** Outcomes that were approved by the Assessment Committee on 10/17/13:
 - Analyze and describe contemporary and interdisciplinary geographical representation, with a focus on social and environmental management issues.
 - 2. Apply acquired knowledge and skills, incorporating geographic perspectives into their major fields of specialization.
 - 3. Critically analyze the specific advancements of geographical representation, and support geographic decisions and the furthering of geographic scientific and technological knowledge, especially related to the presentation of geographic mapping across cultures and through time, and assessing theories and assumptions about mapping and decision-making that relate to the student's particular academic focus.
 - Illustrate critical thinking skills in decision-making that reflect ethical and professional understandings of geographic mapping.
 - 5. Describe and analyze the politics and influences of geographical representation.
 - Construct maps utilizing digital techniques, computer assisted design (CAD), database development, and map design.
 - 7. Communicate successfully orally and in writing in Standard American English, and interpret, and/or express themselves in, some other form of communication at a basic level, whether from knowledge of a second language or through artistic or symbolic expression.
 - 8. Analyze and demonstrate quantitative methods appropriately, based upon a scientific understanding of the physical and natural world, and an understanding of the mathematics of digitized geographical representation.

	digitized geographical representation.
6.	Proposed Date of First Offering: Fall 2016
7.	Is this program offered at another UH campus? ☐ Yes ☒ No If Yes, specify campus. If No, why is this program offered at KCC:
	It is offered because the GIS Certificate Program has been sponsored by the National Science Foundation's Tribal Colleges and Universities Program (T.C.U.P.), under Grant #HRD-1265462.
8.	Reason for this Program Action: The Geographic Information Systems (GIS) Certificate will satisfy a couple of course requirements for the Geography degree programs at the University of Hawai'i at Mānoa and the University of Hawai'i at Hilo. It will also satisfy employer needs for employees who have completed a course of study in GIS and geotechnological decision-making. Students gain overall knowledge of GIS; analyze the social and ethical context of mapping, knowledge production and geovisualization; examine the diverse range of GIS applications; and complete projects with practical components involving the use of analytical software packages such as ArcGIS 10 by ESRI, among others, to address decision-making in relation to a diverse range of societal and environmental concerns.
9.	Board of Regents Approval Needed: Yes No

10. Indicate the number of semesters required to complete each certificate and degree.

Certificate/Degree	Number of Semesters
GIS CO	1
Advanced GIS CO	3

11. **Program Course Sequencing:** Complete one for each certificate/degree if sequencing is not provided with question #1.

THIS PAGE INTENTIONALLY LEFT BLANK

PROGRAM ACTION REQUEST APPROVAL

PROGRAM:	Geographic Information Systems Certificates of Competence				
Effective date:	Fall 2016				
PSLOs Approved by:	Assessment Committee Chairperson	Date			
Proposed by:	Originator	Date			
Requested by:	Department/Division Chairperson	Date			
Approved by:	Curriculum Committee Chairperson	Date			
	Vice Chancellor for Academic Affairs	Date			
	Chancellor	Date			