University of Hawai'i Code Request Form for Academic Programs

ADMISSION STOP-OUT OR TERMINATION OF PROGRAM CODE

CLEAR FORM

Form #CR-AP5 Modified March 2019

Date: 02/17/2022

REQUESTOR	CONTACT INFORMATION					
Name	Irwin Yamamoto	Campus				
Title	DMED Program Coordinator	Email	iyamamot@hawaii.edu			
Office/Dept	GT-112/PAT	Phone	808-455-0513			
PROGRAM (CODE FOR ADMISSION STOP-OUT			MINATION (PLEASE CHECK ONE) DMED Web Architecture		
Program Cod			Description	O Market Street, in the latter of the Contract C		
Institution	LEE - Leeward Community College	Campus		LEE - Leeward Community College		
College	Instructional	Departm	ent	Digital Media		
Level	UG - Undergraduate					
	udents "grandfathered" under the program code	?		Yes No		
Should the old	d program code be available for use in Banner?			Yes No		
Effective Fa	this program code will no lo	nger be ava	ailable to adm	nit or recruit students.		
This will turn of forms SAADCR	ff the online application, recruitment (effects Banner fo V, SAAADMS, SAASUMI, SAAQUIK, and SAAQUAN) Ban	ner module:	S.	oll or award degree to students.		
	Term (ie. Fall 2014) ff the general student (effects Banner form SGASTDN)	and acaden	nic history (effe	cts Banner form SHADEGR) Banner		
	FOR ADMISSION STOP-	OUT ONLY	REQUEST			
Effective	, this program code will be re	activated a	ind available	to admit or recruit students.		
This will turn or	n the online application, recruitment (effects Banner fo V, SAAADMS, SAASUMI, SAAQUIK, and SAAQUAN) Bar	orms SRASU nner module	MI and SRAQU s.	IK) and admissions (effects Banner		
Check here to	leave ONLINE APPLICATION OFF					
ADDITIONA	AL COMMENTS					

ADMISSION STOP-OUT OR TERMINATION OF PROGRAM CODE

ATTACHMENTS					
Termination of an Associate, Bachel	or and Graduate Degrees, and sole	e credential certificates.			
Memo with President's Approval action.	, with cc to Vice President for Acad	lemic Planning and Policy, regar	ding program		
Admission stop-outs, termination of Subject Certificates, Academic Subject Memo from Chancellor to Vice P	ect Certificates) & Associate in Tec	hnical Studies (ATS) Degree.			
VERIFICATIONS By signing below, I verify that I have	reviewed and confirm the above	information that is pertinent to	my position.		
Registrar (Print Name)	Financial Aid Officer (Print Name)	For Community Coll verification of cons	ultation with		
Grant Helgeson	Gregg Yoshimu	Ira	OVPCC Academic Affairs: Tammi Oyadomari-Chun Della Teraoka		
5/3/83	- Stepp yetin 2/	18/22 Della Thaon	la 4/4/2022		
Signature Date	Signature	Date Signature	Date		

¹ "Admission stop-out" is defined as a halt to new admissions to a program. (Regent Policy 5.201)



January 25, 2022

MEMORANDUM

TO:

Debora J. Halbert

Associate Vice President for Academic Programs and Policy

VIA:

Tammi Oyadomari-Chun

Interim Associate Vice President for Academic Affairs

Keala Chock

Vice Chancellor for Academic Affairs

FROM:

Carlos Peñaloza

Chancellor

SUBJECT:

Program Approvals

I have approved the following effective Fall 2022. The approvals can be found at: https://leeward.kuali.co/cm

New

Certificate of Competence 3D Animation

Deleted

Certificate of Competence (CO-DMED) – Digital Media Production Certificate of Competence (CO-DMED-WEBA) – Web Architecture

Attachments

c: Erika Lacro, Vice President for Community Colleges

Pearl Imada-Iboshi, Director of Institutional Research and Analysis Office

Leeward CC, Deans

Leeward CC, Division Chairs

Lexer Scully Chou, Student Services Coordinator

Leeward CC, Academic Advising Coordinators

Jiajia Garcia, Curriculum Committee Chair

Adam Halemano, Institutional Assessment Specialist (Catalog)

Janel Oshiro, Banner Specialist

CO-DMED-WEBA Web Architecture

Approved | Fall 2022

Proposal Information

Status

Changes

ActiveRetired

Warning: All versions that start after the retired version will be deleted.

Workflow Status

Complete

Proposer Notification, Proposer

Notification Sent | Proposer

☑ Irwin I Yamamoto

Changes

- 3.3) Program Curriculum Plan
- 3.1) Program Justification
- 3.2) Program Mission and Objectives

expand -

- 1.1) Effective Term
- End Term

1) GENERAL INFORMATION

Proposed

1.1) Effective Term

Fall 2022

Existing

1.1) Effective Term

Fall 2017

1.2) Program Title

Web Architecture

1.3) Degree Type

Certificate of Competence (CO)

1.4) Description

Provides students with exposure to the principles of designing, programming, developing, testing, maintaining and publishing dynamic web database sites. Students will learn to integrate web graphics, client-side and server-side technologies to build and manage real world web-based applications.

1.5) Division

Professional Arts and Technology

P) PROPOSAL DETAILS

P.1) Proposal Summary

It is requested that this CO be deleted. The Specialization in Internet Publishing was deleted effective Fall 2021, so the CO should also be de deleted.

P.2) Proposal Rationale/Justification

It is requested that this CO be deleted. The Specialization in Internet Publishing was deleted effective Fall 2021, so the CO should also be de deleted.

P.3)Title Change

No

P.4) Proposal Supporting Documents

P.5) Other Departments Involved

Yes

Math and Science

ICS 111

ICS 215

Arts and Sciences

ART 112

P.6) Have other departments been consulted?

Yes

P.7) Proposal Impact(s) - Articulation

None

P.8) Proposal Impact(s) - Requirements

No

P.9) Proposal Impact(s) - Resources

No

P.10) Department Vote

	Date	Yes	No	Abstain
Department Vote	2021/10/04	12	0	1

P.11) Proposer Notes

2) PROGRAM LEARNING OUTCOMES

2.1) Outcomes

- 1. Use critical thinking and problem-solving skills for project planning using necessary collaborative skills.
- 2. Identify and explain standards of professionalism as they pertain to personal and work-related endeavors.
- 3. Demonstrate proficiency in object-oriented design and programming skills.

3) BOR INFORMATION

Proposed

3.1) Program Justification

The program objectives are in line with the objectives and initiatives as stated in The University of Hawaii's Community Colleges Strategic Directions 2015–2021: "UH Community Colleges are an integral component of the workforce development in the state and a leader in identifying workforce needs and developing and delivering training programs to enable students to gain employment." (pg. 2) "Hawai'i Innovation Initiative - workforce development linked to developing emerging sectors in Hawai'i's economy while simultaneously providing a stable workforce for the traditional employment sectors. " (pg. 3) The program helps to provide the trained workforce needed in the state, the Asia-Pacific region, and internationally by offering occupational, technical, and professional courses, which prepare students for immediate and future employment and career advancement. The courses offered provide opportunities for personal enrichment, occupational upgrading and career mobility. According to the Bureau of Labor Statistics, U.S. Department of Labor. Occupational Outlook Handbook, there is a projected growth rate of 15% to 21% for Web Developers between 2012 and 2022. http://www.onetonline.org/link/summary/15-1134.00

Existing

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Proposed

3.2) Program Mission and Objectives

The Certificate of Competence in Web Architecture will provide students with opportunities to pursue positions as entry-level Website and Database Developers, and related entry-level positions that continue to emerge in the information technology field. Upon completion of the certificate, the student will be able to: Assess the needs of a web-related problem and develop an appropriate solution that meets the user's needs. Use critical thinking and problem-solving skills for project planning using necessary collaborative skills. Communicate clearly and concisely visually, verbally and in writing-using techniques appropriate for the intended audience. Identify and explain standards of professionalism as they pertain to personal and work-related endeavors. Demonstrate proficiency in object-oriented design and programming skills. Exhibit a portfolio of digital image, database and website projects at the conclusion of certificate of completion work.

Existing

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Proposed

3.3) Program Curriculum Plan

The program is comprised of three courses within 2 disciplines. All ART, DMED, and ICS courses must be passed with a grade of "C" or better for all degrees and certificates. ART 112 - Introduction to Digital Art (ART) ICS 111 - Introduction to Computer Science I (ICS) ICS 215 - Introduction to Scripting (ICS) These classes already exist and are taught at Leeward CC on a regular basis. They also form a part of the DMED program requirements. This certificate will use the same admission, advising, and counseling resources as other programs. ART 112, ICS 111, and ICS 215 fulfill the same requirement of creating a visually acceptable database-driven website.

Existing

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3.4) Program Rules

Semester 1

6

Total Credits

- · Complete all of the following
 - Completed the following:
 - ART112 Intro to Digital Arts (3)
 - Completed the following:
 - ICS111 Introduction to Computer Science ! (3)

Semester 2

3

Total Credits

- · Completed the following:
 - o ICS215 Introduction to Scripting (3)

Grand Total Credits: 9

3.5) Program Target Group

This is an existing program.

3.6) Program Resources

This is an existing program.

3.7) Program Efficiency

This is an existing program.

3.8) Program Effectiveness

This is an existing program.

4) ATTACHMENTS