IRAO OFFICE USE ONLY		
Received		
Terminated in Banner		
Codeset		
Master Curriculum		

University of Hawai'i Code Request Form for Academic Programs

ADMISSION STOP-OUT OR TERMINATION

				Date: 🙎	2/4/201	6	
REQUESTOR	CONTACT INFORMATION						
Name	Kathlen Lee	Campus	Kauai CC				
Title	Educational Specialist	Email	kathlen@h				
Office/Dept	Academic Affairs	Phone	808-245-8204				
PROGRAM C	ODE FOR ADMISSION STOP-OUT ON	ILY OR 🔽	TERMINAT	TION (Please Ch	eck One	2)	
Program Cod	de AS-NSCI-PBS	Program	Description	Plant Biology	and T	ropica	al Ag
Institution	KAU - Kauai CC	Campus KAU - Kauai CC		CC			
College	IN	Departme	epartment MS				
Level	UG - Undergraduate						
Are current st	tudents "grandfathered" under the program code	e?		V	Yes		No
Should the ol	d program code be available for use in Banner?			V	Yes		No
Effective	Fall 2016 , this program code will no lo	nger be ava	ilable to adm	nit or recruit stu	dents.		
This will turn o	ff the online application, recruitment (effects Banner f V, SAAADMS, SAASUMI, SAAQUIK, and SAAQUAN) Bar			IK) and admission	s (effect	s Bann	er
Effective	Spring 2018 , this program code will no lo			oll or award dec	ree to	studor	ntc
	Term (ie. Fall 2014)	iliger be ava	nable to chit	on or award ace	,ree to :	, Luuci	163.
This will turn o modules.	ff the general student (effects Banner form SGASTDN)	and academ	ic history (effe	cts Banner form S	HADEGR	t) Bann	er
	FOR ADMISSION STOP-	OUT ONLY F	REQUEST				
Effective	, this program code will be re	activated a	nd available t	to admit or recr	uit stud	lents.	
This will turn o	n the online application, recruitment (effects Banner f			IK) and admission	s (effect:	s Banne	er
	V, SAAADMS, SAASUMI, SAAQUIK, and SAAQUAN) Bar	nner modules					
	leave ONLINE APPLICATION OFF						
ATTACHMEN	TS						
Admission sto	p-out ¹ greater than 2 years; Termination of an A tificates.	Associate, Ba	achelor and G	Graduate Degre	es, and	sole	
Memo wit	h President's Approval, with cc to VPAA, to chang	ge existing c	ode				
Competence,	p-out ¹ less than 2 years. Termination of a Certif Subject Certificates, Academic Subject Certificaten Chancellor to VPAA to change existing code an	es)& Associ	ate in Techni	•			f
I MEINO HO	in chancellor to viral to change existing tode all	ia ci cate ile	w code				

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

University of Hawai'i Code Request Form for Academic Programs

ADMISSION STOP-OUT OR TERMINATION

VERIFICATIONS		
Registrar:		
Kailana Soto	Kayana Q-Jate Signature	ال Date
Financial Aid Officer: Jeff Anderson	Jeh al	3/1/16
Print Name	Signatule/	Date
For Community Colleges, verification of	consultation with OVPCC Academic Affair	<i>'s:</i>
Suzette Robinson	June Roberi	3/17/14
Print Name	Signaturé	Date



August 28, 2015

MEMORANDUM

TO:

Joni Onishi, Vice Chancellors for Academic Affairs, Hawai'i CC

Katy Ho, Vice Chancellors for Academic Affairs, Honolulu CC

Louise Pagotto, Vice Chancellors for Academic Affairs, Kapi'olani CC

James Dire, Vice Chancellors for Academic Affairs, Kaua'i CC Michael Pecsok, Vice Chancellors for Academic Affairs, Leeward CC John McKee, Vice Chancellors for Academic Affairs, UH Maui College Ardis Eschenberg, Vice Chancellors for Academic Affairs, Windward CC

VIA:

Risa Dickson, Vice President for Academic Affairs LVM

FROM:

John Rand, Director for STEM Education

SUBJECT:

CHANGES TO THE ASSOCIATE OF SCIENCE IN NATURAL SCIENCE

(ASNS) DEGREE

On May 1, 2015 the UH Community College (UHCC) Vice Chancellors for Academic Affairs (VCAA) met with the UH System Director of STEM Education and other UHCC administrators to discuss the ASNS degree. At that meeting VCAAs agreed that the ASNS degree would have four concentrations:

- 1. Biological Sciences AS-NSCI-BSC
- 2. Engineering AS-NSCI-ENGR
- 3. Information and Communications Technology AS-NSCI-ICT
- 4. Physical Sciences AS-NSCI-PSC

This change will eliminate confusion, allow the UH System to more easily to track and report student enrollment, retention, transfer and graduation, help to clarify articulation, and will simplify the message to students, college advisors and high school counselors.

To fulfill this agreement the following changes need to be completed with an effective date of Fall 2016:

- Hawai'i Community College:
 - No action
- Honolulu Community College:

No action

Kapi'olani Community College:

Change AS-NSCI-CSCI to AS-NSCI-ICT Change AS-NSCI-LFSC to AS-NSCI-BSC

- Kaua'i Community College:
 Delete AS-NSCI-PBS (recommend AS degree)
- Leeward Community College: Change AS-NSCI-CSCI to AS-NSCI-ICT Change AS-NSCI-LFCI to AS-NSCI-BSC
- Maui College: No action
- Windward Community College: No action

Currently, there are multiple descriptions for AS-NSCI-ENGR in the UH Banner System for the same code. The Office of STEM Education with coordinate with the Institutional Research and Analysis Office to eliminate the multiplicity and adopt a single common ASNS ENGR Banner description. No action is required by the campuses.

All future requests are to fit in one of the four concentrations listed above. Additional ASNS concentrations will need to be approved by the UHCC VCAAs in conjunction with the Office of STEM Education.

If you have any questions or comments please feel free to contact me at: John Rand, irand@hawaii.edu, (808) 956-6872.

c: Joanne Itano, Associate Vice President for Academic Affairs Reed Dasenbrock, Vice Chancellor for Academic Affairs, UH Mānoa Matthew Platz, Vice Chancellor for Academic Affairs, UH Hilo Doris Ching, Interim Vice Chancellor for Academic Affairs, UH West O'ahu



March 3, 2016

MEMORANDUM

TO: Risa E. Dickson

Nice President for Academic Affairs

VIA: Lames R. Dire

Vice Chancellor for Academic Affairs

Helm O. 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	2016
Date Approved	
Replaces	

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

1. Type of Program Action: New Modification Deletion	
PRESENT	ASNS Plant Biology and Tropical Agriculture
PLANT BIOLOGY AND TROPICAL AGRICULTURE CONCENTRATION COURSES	
BOT 101 or BIOL 171 and BIOL 171L (Diversification Biological Sciences and Science La DB, DY)1,3	ib, 4
BOT 130 and BOT 130L	4
CHEM 161 and CHEM 161L (Diversification Physical Sciences, DP, DY)3	4
CHEM 162 and CHEM 162L (Diversification Physical Sciences, DP, DY)3	4
HORT 200	3
PBT 100	1
PBT 141	3
PBT 204	4
PBT 264	3
PBT 275	3
PBT 290V ²	3
GENERAL EDUCATION	
Diversification	
Arts, Humanities, or Literature: Any DA, DL, or DH designated course	3
Social Science: BOT 105 (recommended) or any DS designated course	3
Foundations	
Global and Multicultural Perspectives FGA, FGB, or FGC: Two courses from different time periods	e 6
Symbolic Reasoning FS: MATH 140 or any higher math FS designated course ³	3
Written Communication FW: ENG 100 or any FW designated course	3
Graduation Requirements	
Writing Intensive WI: At least one WI designated course ³	
Pacific Cultures PC: BOT 105 (recommended) or any PC designated course ³	
Flectives: Any course numbered 100 or higher4	6

Notes:

Total

- BOT 101 is recommended, but students may substitute BIOL 171 and BIOL 171L. ASNS concentration students should consult their intended baccalaureate program requirements for recommendations.
- PBT 290V reflects the minimum number of credits required for graduation as a cumulative total that may be accumulated over multiple semesters. Excess credits beyond the minimum may be applied as elective credits.

60

- Some courses fulfill both concentration requirements and the general education requirements for Foundations Symbolic Reasoning (FS) and Diversification Biological Sciences and Science Lab (DB/DY) or Diversification Physical Sciences and Science Lab (DP/DY). Students are also encouraged to satisfy the WI and PC graduation requirements with foundations or diversification courses with WI and PC designations.
- Electives consist of any transfer-level courses beyond the specified degree requirements that can be applied towards the minimum 60 credits needed for graduation. Examples include baccalaureate program general education requirements, prerequisites for required courses, excess internship credits, or courses of relevance or personal interest. More than the minimum 60 credits may occur if WI and PC graduation requirements are not fulfilled with other general education courses, or if additional course prerequisites are needed.

<u> </u>	ertificate of Competence (CO)
Associate in Arts–Concentration	cademic Subject Certificate (ASC)
Associate in Science (AS) Associate in Science Natural Sciences–Concentration (ASNS)	3)

- 3. Program Title: Associate in Science in Natural Science with a Plant Biology and Tropical Agriculture concentration
- 4. Program Description (for catalog):

The Plant Biology and Tropical Agriculture academic program is designed to meet the needs of students interested in agriculture. The Associate in Science Natural Sciences (ASNS) concentration in Plant Biology and Tropical Agriculture is a transfer degree which provides an educational pathway for students intending to transfer to four-year agriculture degree programs. The ASNS in Plant Biology and Tropical Agriculture is designed to meet the requirements of the first two years of a baccalaureate program in agriculture and to prepare students for further study.

Program Admission Requirements:

None.

Graduation Requirements:

A cumulative GPA of 2.0 or higher for all courses applicable for the degrees and certificates is required to meet graduation requirements.

5. Program Student Learning Outcomes:

- Analyze data effectively using currently available technology.
- 2. Communicate scientific ideas and principles clearly and effectively.
- 3. Analyze and apply fundamental mathematical, physical, and chemical concepts and techniques to scientific issues.

	as: biology, chemistry, engineering, physics, etc.			
6.	Proposed Date of Deletion: 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:			
	The ASNS concentration in Plant Biology and Tropical Agriculture is not offered at any other UH campus. The degree is being offered at Kauai Community College in order to provide an educational pathway for students intending to transfer to baccalaureate programs in agriculture.			
8.	Reason for this Program Action:			
	This Program Action Request is being proposed to delete the ASNS with a concentration in Biology and Tropical Agriculture. On May 1, 2015, the UH Community Colleges (UHCC) Vice Chancellors for Academic Affairs (VCAA) met with the UH System Director of STEM Education and other UHCC administrators. They agreed that Kaua'i CC should delete the to eliminate confusion, allow the UH System to more easily track and report student enrollment, retention, transfer and graduation, help to clarify articulation, and will simplify the message to students, college advisors, and high school counselors.			
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			
	ASNS in Plant Biology and Tropical Agriculture 4			
11.	Program Course Sequencing:			
	N/A			

THIS PAGE INTENTIONALLY INTERT BLANK

PROGRAM ACTION REQUEST APPROVAL

PROGRAM:

concentration

Associate in Science Natural Science with a Plant Biology and Tropical Agriculture

Effective deletion date:	Fall 2016	
PSLOs Approved by: _	and the second	12/11/15
	Assessment Committee Chairperson	Date
Proposed by:	Shand Paner Munhotes	12/15/15
	Originator	Date
Requested by:	The House	12/15/15
	Department Division Chairperson	Date
Approved by:	Mauren Jalonn	12/18/15
	Curriculum Committee Chairperson	Date
_	James Rolling	12/22/15
	Vice Chancellor for Academic Affairs	Date
_	Helen A av	1/4/16
	Chancellor	Date