University of Hawai'i Code Request Form for Academic Programs

NEW OR MODIFY PROGRAM CODE

Form #CR-AP1 Modified October 2019

New	v Prog	ran	n Code		Mod	ify Pr	ogram C	ode		Date	12/18/	2019	
REQUESTO	R CON	ΤΔα	T INFORMA	TIO	N								
REQUESTOR CONTACT INFORMATION Name Stephanie Malin							Campus Mānoa, UH						
Title		Assistant Registrar					Email smalin@hawaii.edu						
	Office of the Registrar						Phone 808-956-8010						
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NEW OR MODIFY PROGRAM CODE

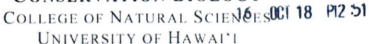
ADDITIONAL COMMENTS (for modifying existing program codes, specify the term to turn on/off the online application, the recruitment/admission term, and the general student/history/degree term.)

Requesting Program Code: NREM-MS-EECB. NREM-MEM-EEC

Currently, this EECB Specialization exists for NREM-MS-EECB & NREM-PHD-EEC.

ATTACHMENTS								
BOR Approved: Sole-credential Certificates	ficates, Associate (exclud	ing ATS), Bachelor a	nd Graduate Degrees, and	d sole				
■ BOR Meeting Minutes & Supporting Documents ■ Curriculum								
Chancellor Approved: Concentration	is, Certificates and Associ	ate in Technical Stud	dies (ATS) Degree					
Memo from Chancellor to notify	Vice President for Acade	mic Planning and Po	licy regarding program ac	ction.				
Curriculum								
CERTIFICATES ONLY: Please check BOR approved certificate. BOR Chancellor approved within an Chancellor approved CO in according	Meeting/Approval Date: authorized BOR program.	BOR Program:						
VERIFICATIONS By signing below, I verify that I have	reviewed and confirm th	ne above informatio	n that is pertinent to my	position.				
Registrar (Print Name)	Financial Aid Office (Print Name)	r	For Community College verification of consulta	tion with				
Stephanie Malin	Jodie Kuba	a	OVPCC Academic Affair Tammi Oyadomari-Chu					
Styphished 12/18/14	7 Julles	12/24/19						
Signature Date	Signature	Date	Signature	Date				

ECOLOGY, EVOLUTION AND CEIVED CONSERVATION BIOLOGY





14 September 2016

MEMORANDUM

TO:

Michael Bruno

Interim Vice-Chancellor of Academic Affairs

FROM:

Clifford W. Morden, Chair - EECB Specialization

Judy Lemus, Co-Chair - Marine Biology Graduate Program

Celia Smith, Co-Chair - Marine Biology Graduate Program

Via:

Tom Ranker, Interim Dean

College of Natural Sciences

Via:

Brian Taylor, Dean

SOEST

Via:

Krystyna Aune, Dean

Office of Graduate Education

SUBJECT:

Participation of Marine Biology Program with the EECB

Graduate Specialization

NPEM-MEM

The Ecology, Evolution and Conservation Biology (EECB) Graduate NPEM-MEM-EECB Specialization was established to facilitate communication and collegiality among the various graduate programs at the University of Hawaii at Manoa with research interests in the three topic areas ecology, evolution, and/or conservation biology. The EECB graduate faculty includes faculty from the following academic departments and research units:

- * Anthropology (0 at present)
- * Biology (Zoology program) (8)
- * Botany (12)
- * Cell and Molecular Biology (1)
- * Geography (2)
 Geology and Geophysics (1)
 HIMB (2)
- * Microbiology (0 at present)
- * NREM (2)
- * Oceanography (2) PBRC (5)
- * PEPS (Entomology program) (1)
- * TPSS (0 at present)

3190 MAILE WAY • ST. JOHN LAB BLDG 101 • HONOLULU, HI 96822 USA TELEPHONE: 808-956-9636 • E-MAIL: eech@hawaii.edu • WEBSITE: http://hawaii.edu/eech/

^{*} Departments Hosting Presently Participating Programs

Cooperating and Affiliate Faculty have been from the University of Hawaii at Hilo, Hawaii Cooperative Fishery Research Unit, Bishop Museum, US Fish and Wildlife Service, US Department of Agriculture, and US Geological Survey.

Faculty within several of the above-listed graduate programs are also faculty within the Marine Biology Graduate Program (MBGP). As such, there are several graduate students that have been accepted to MBGP who are sponsored by these faculty and have a demonstrated interest in the EECB program through research, coursework, attendance at EECB sponsored events such as the weekly seminar series, *Evoluncheon*, and by applying to join the program. Because of this, it would be of benefit to the students if the MBGP were to be a formal cooperating program with the EECB Specialization.

There are several benefits to the students. First and most importantly, it allows the students academic communication with a diverse array of professionals within the EECB community. This has been of tremendous value as they endeavor to establish their thesis/dissertation committees, seek advice on research issues or professional development, analysis of data, etc. Many of these contacts would not be established if the students were not aware of the faculty resources, something done through EECB activity.

Secondly, the EECB program has obtained funding through grants and donations to support graduate student research. There are presently three fellowships that students apply to each Spring term with funds available ranging up to \$5000 per fellowship. The fellowships include (details at http://www.hawaii.edu/eecb/current.html):

- Maybelle Roth Fellowships (an ARCS award)
- Hampton and Meredith Carson Fellowships
- · Watson T. Yoshimoto Fellowships

Thirdly, the weekly Evoluncheon seminar provides students with a wide variety of research talks to broaden their scope of knowledge and get better insights into research methods they might apply. Most importantly, it is an opportunity for the students to present their research in a seminar format to a friendly audience that can give them positive feedback on their work, input for possible future studies or additional analyses, and do so either in a short (meeting-style) or long (seminar) format. The current semester's seminar series is posted at http://www.hawaii.edu/eecb/index.html with seven students presenting.

Presently, there are five (5) students in the MBGP that have applied to and were accepted into the EECB Specialization with the assumption that it was previously approved as a participating program. Given the research interests of the MBGP faculty, it is anticipated that this number will continue to increase in the future. The five students are:

- · Michael Hoban*
- · Marian Howe*
- Derek Kraft*
- Elaine Luo
- Eileen Nalley
- * With plans to graduate in the near future.

Admission requirements to the EECB Specialization, in addition to OGE and department requirements (online at http://www.hawaii.edu/eecb/admissions.html), include the following:

- · Acceptance into a graduate program in an academic department
- · Enrollment at the University of Hawaii at Manoa
- EECB faculty sponsorship (generally, but not required, the student's major advisor)
- Research interests (via written statement) in one (or more) of the three disciplines of EECB

There are no costs associated with participation in the EECB Specialization. Faculty time is given freely by those involved and there is no financial support to the program by any of the academic departments or colleges. Faculty have worked with students to develop fundraiser activities (T-shirt sales, food sales, donations, etc) for student events.

We appreciate your attention to this request.

APPROVED / DISAPPROVED:

Michael Bruno

Date

Interim Vice Chancellor for Academic Affairs

Office of the Vice Chancellor for Academic Affairs



BRARB OF RECENTS

October 12, 2016

APPROVED

BOARD SECRETARY UNIVERSITY OF HAWAIT BOARD OF REGENTS

16 HOV 22 A9 27

MEMORANDUM

TO: Jan N. Sullivan

Chairperson, Board of Regents

VIA: David Lassne

President

VIA: Risa Dickson

Vice President for Academic Planning and Policy

VIA: David Lassner

Interim Chancellor

FROM: Michael Bruno

Interim Vice Chancellor for Academic Affairs

and Vice Chancellor for Research

SUBJECT: APPROVAL OF ESTABLISHED MASTER OF ENVIRONMENTAL

MANAGEMENT AT THE UNIVERSITY OF HAWAI'I AT MĀNOA

SPECIFIC ACTION REQUESTED:

It is requested that the Board of Regents approve as established the Master of Environmental Management in the College of Tropical Agriculture and Human Resources at the University of Hawai'i at Mānoa.

RECOMMENDED EFFECTIVE DATE:

Effective upon Board approval.

ADDITIONAL COST:

No additional costs are associated with this request.

PURPOSE:

Essentially, this is a proposal to rename part of an existing degree, the plan B or non-thesis Master of Science in Natural Resources and Environmental Management (NREM) to a Master of Environmental Management (MEM). This simple name change will make our graduates more competitive by providing them with a degree title that clearly describes their preparation as a professional in environmental management.



Stephanie Malin <smalin@hawaii.edu>

Fwd: Banner Code

April Goodwin <agoodwin@hawaii.edu>

Fri, Dec 13, 2019 at 3:30 PM

To: Lisa Imai <lisaakam@hawaii.edu>

Cc: Stephanie Kailiawa <smalin@hawaii.edu>, Erin Ito <itoe@hawaii.edu>

Hey Lisa,

Sorry for the delay! It should be okay to add EECB to the MEM code since MEM was an offshoot of the NREM MS, which was approved for the designation. I would say go ahead and process. Feel free to add this email to your file for record-keeping purposes, if that would help. Please let me know if you have any questions. Thank you!

April

April Nozomi Goodwin, PhD
Academic Affairs Program Officer
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University of Hawaii at Manoa
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Honolulu, HI 96822
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