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Graduate Council Curricular Report No. 1974-75-11

University of Rhode Island Faculty Senate

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Juve 6 1975

completing the appropriate endorsement below. albert <u>May 23, 1975</u> (date) Albert J. Lott ENDORSEMENT 1. TO: Chairman of the Faculty Senate FROM: President of the University Returned. Approved_____. Disapproved_____.

is forwarded for your consideration.

TO: President Frank Newman

1.

1.

2.

3.

necessary.

Form revised 6/74

FROM: Chairman of the Faculty Senate

- 2. The original and two copies for your use are included.
- This BILL was adopted by vote of the Faculty Senate on May 22, 1975 3.
- 4. After considering this bill, will you please indicate your approval or disapproval. Return the original or forward it to the Board of Regents,
- 5. In accordance with Section 8, paragraph 2 of the Senate's By-Laws, this bill will become effective on <u>June 12, 1975</u> (date), three weeks after Senate approval, unless: (1) specific dates for implementation are written into the bill; (2) you return it disapproved; (3) you forward it to the Board of Regents for their approval; or (4) the University Faculty petitions for a referendum. If the bill is forwarded to the Board of Regents, it will not become effective until approved by the Board.

Kingston, Rhode Island

FACULTY SENATE

UNIVERSITY OF RHODE ISLAND

BILL

Adopted by the Faculty Senate

Serial Number 74-75--58

RECEIVED

UNIVERSITY OF P. I.

MAY 2 8 1975

OFFICE OF THE PRESIDENT The attached BILL, titled Graduate Council Curricular Report No. 1974-75-11. (date)

(If approved) In my opinion, transmittal to the Board of Regents is not Frank Teerman

JUN 9 1975

UNIVERSITY OF RHODE ISLAND FACULTY SENATE

RECEIVED

Chairman of the Faculty Senate

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ALTERN	ATE ENDORSEMENT 1.	
		conto
	hairman of the Board of Reg	gents
FROM:	The University President	
1. F	orwa rde d.	
2. A	pproved.	
	(date)	President

ENDORS	EMENT 2.	
TO: C	hairman of the Faculty Sena	ate
FROM:	Chairman of the Board of R	Regents, via the University President.
1. F	orwarded.	
_	(date)	
		(Office)
ENDORS	EMENT 3.	
го: с	hairman of the Faculty Sena	l , i ei i l
ROM:	The University President	
l. F	orwarded from the Chairman	of the Board of Regents.
_	s and the second s	
	(date) i froms	President
	al received and forwarded t in the Archives of the Uni	to the Secretary of the Senate and Registrar for iversity.
4	(date)	

Chairman of the Faculty Senate

1

UNIVERSITY OF RHODE ISLAND The Graduate School

CURRICULAR REPORT FROM THE GRADUATE COUNCIL TO THE FACULTY SENATE- REPORT NO. 1974-75-11

At its Meeting No. 137 of the Graduate Council on May 9, 1975 the Graduate Council considered and approved (where necessary) the following curricular matters which are now submitted to the Faculty Senate for information or confirmation as indicated.

I. Matters of Information. (For further details consult the chairman of department concerned.)

A. Graduate Library School 1. Experimental Course

LSC 570X Planning Library Buildings SS,3 Steps needed in planning a variety of library facilities and an examination of the socioeconomic and professional aspects of the planning and realization thereof. Prerequisite: LSC 502 or permission of the instructor. Healey

II. Matters Requiring Confirmation by the Faculty Senate.

College of Resource Development A. 1. Department of Animal Science Add (New) a.

ASC 584 Advanced Aquaculture Systems II.3 Development of design criteria, operational analysis and management of selected species in water re-use systems. (Lec 2, Lab 2) Prerequisites: MIC 361 or equivalent or permission of instructor. In alternate years, next offered 1975-76. Meade

ASC 586 Fish Nutrition

I.3 Digestion and metabolism of carbohydrate, protein and lipids by fish. Role of vitamins and minerals in metabolism and associative nutritional diseases resulting from deficiencies. Inadvertent toxic factors in fish feeds. (Lec 3) Prerequisites: ASC 412 and CHM 228 or equivalent. In alternate years, next offered 1976-77. Meade

- Β. College of Arts & Sciences
 - 1. Department of Botany
 - Course originally approved for summer session only a. to be offered as a regular course

BOT 520 Tidal Marsh Plant Ecology I,3 The vegetation of tidal marshes and consideration of their ecological, geological, historical and sociological aspects. (Lec 2, Lab 2) Prerequisite: BOT 262. BOT 315 and 323 recommended. Halvorson.

RECEIVED

MAY 1 3 1975 UNIVERSITY OF RHOUL SUHND FACULTY SENATE

-13-

CURRICULAR REPORT FROM THE GRADUATE COUNCIL TO THE FACULTY SENATE - REPORT NO.1974-75-11"

- 2. Master of Marine Affairs Program
 - a. <u>Request</u> for approval of a Graduate Certificate Program in <u>Commercial Fisheries to be taken in conjunction with the</u> <u>Master of Marine Affairs degree.</u>

The proposal is for a 45 credit program combining the evaluative, use and control aspects of the MMA curriculum with an emphasis in the technology and performance of the marine capture commercial fisheries. In addition to the 21 credits in required courses of the MMA program, 24 additional credits would be required; nine of the additional credits would also be used to complete the 30 credits needed for the MMA. Students without previous in-depth background in applied commercial fisheries would be required to undertake preparatory study arranged to meet their individual needs related to particular course selections and special problems choice. Those studies would be based principally on the undergraduate course offerings in Fisheries and Marine Technology together with other preparation considered necessary.

Within the 30 credits required for the MMA degree, 21 credits are in the following required courses: MAF 651, 652, GEG 571, OCE 500, OCG 401, PSC 464 and REN 514. For students wishing to receive the Graduate Certificate in Commercial Fisheries in addition to the MMA, the remaining nine credits of electives for the MMA will be selected with approval from APG 411, FMT 416, FMT 452, FMT 521, OCG 568, REN 543 or new MAF and FMT courses which are subsequently approved at the 500-level in Marine Fisheries Policy and Comparative International Fisheries. In addition, such students must complete another six credits in electives chosen from the preceding list, plus FMT 518 and two three-credit special problems courses in Fisheries and Marine Technology (FMT 591,592).

(PLEASE NOTE that the requirements for the request for the Graduate Certificate Program in Commercial Fisheries as submitted to the Graduate Council called for FMT 518 (3 credits), FMT 591, 592 (6 credits) and <u>12</u> credits selected from the list indicated above. The Graduate Council approved the request with the stipulations that the total number of credits beyond the 30-credit MMA requirement be <u>15</u>, and that the certificate program be specified as inseparable from the MMA program, i.e., that it could only be awarded to candidates who had successfully completed the MMA program plus the certificate requirements.)

In reference to Section 8.41.13 of the University Manual the Graduate Council voted that the following action be taken:

Delete: GEL 561; HMG 576, 575; IDE 560; MTH 601, 635, 636, 901; OCE 651, 652, ZOO 668; ELE 565, 613, 615, 642, 652; MTH 659-660; and PHY 521.

<u>Retain</u>: CVE 575, 585, 676; GEL 551; HIS 543; IDE 565, 645; LSC 536; MMG 656; OMR 504; PCL 544; and PLS 573. CURRICULAR REPORT FROM THE GRADUATE COUNCIL TO THE FACULTY SENATE - REPORT NO. 1974-75-1:

III. 400 Level Courses for Joint Submission by CAC and Graduate Council.

A. <u>College of Resource Development</u> 1. <u>Department of Animal Science</u> a. Add (New)

* ASC 483 Salmonid Aquaculture I,3 Principles of salmonid aquaculture to include: culturing, spawning, incubation, feed formulation and feeding, disease control, genetics, systems management, harvesting and transport. (Lec 2, Lab 2). Prerequisite: ASC 281 or equivalent, or permission of instructor. In alternate years, next offered 1976-77. Meade.

<u>Resource Development Education</u>
a. Change - in description and request for graduate credit-

* RDE 486 Internship in Agribusiness and Natural Resources I, II,3 Supervised participation in programs related to agribusiness and natural resources. Minimum of 100 hours work with selected individuals to develop further competency in teaching agribusiness and natural resources. McCreight.

*Approved by the Curricular Affairs Committee on May 8,1975.