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Curricular Report #1994-95-3 from the Graduate Council to the Faculty Senate

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THE UNIVERSITY OF RHODE ISLAND Kingston, Rhode Island FACULTY SENATE

$\begin{array}{c} \underline{\text{BILL}} \\ \text{Adopted by the Faculty Senate} \end{array}$

TO:	President Robert L. Carotners
FROM	Chairperson of the Faculty Senate
1.	The attached BILL, titled Curricular Report #1994-95-3 from the
٠	Graduate Council to the Faculty Senate
8.	is forwarded for your consideration.
2.	The original and two copies for your use are included.
3.	This BILL was adopted by vote of the Faculty Senate on
4.	(date) After considering this bill, will you please indicate your approval or disapproval. Return the original or forward it to the Board of Governors, completing the appropriate endorsement below.
5.	In accordance with Section 10, paragraph 4 of the Senate's By-Laws, this bill will become effectiveFebruary 16, 1995, 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 Governors for their approval; or (4) the University Faculty petitions for a referendum. If the bill is forwarded to the Board of Governors, it will not become effective until approved by the Board. January 27, 1995 Garbara F. Luebke
	Chairperson of the Faculty Senate
ENDO	RSEMENT
TO:	Chairperson of the Faculty Senate
FROM	President of the University
Re	curned.
a.	Approved
b.	Approved subject to final approval by Board of Governors
c.	Disapproved
	2-2.95 . (Th Cereally
-	(date) President

Form revised 9/91

UNIVERSITY OF RHODE ISLAND

The Graduate School
CURRICULAR REPORT FROM THE GRADUATE COUNCIL TO THE FACULTY SENATE
REPORT NO. 1994-95-3

At its Meeting No. 318 held on December 16, 1994, the Graduate Council considered and approved the following curricular matters which are now submitted to the Faculty Senate for information or confirmation as indicated.

- I. Matters Requiring Confirmation by the Faculty Senate.
 - A. College of Resource Development

 1. Department of Natural Resources Science
 a. Add (New)

NRS 582 Seminar in Soil Ecology and Biochemistry II,1 Discussion of current topics in special areas of soil ecology and biochemistry based on primary scientific literature. (Lec 1) Pre: Senior or graduate standing, NRS 212, and permission of instructor. Amador

2. Department of Plant Sciences

a. Change

PLS 501,502: Graduate Seminar in Plant Sciences - delete Permission of Instructor"

3. Department of Resource Economics

a. Changes

REN 634: Economics of Resource Development -prerequisite changed to "REN 534 and REN 524 or permission of instructor"

REN 514: Economics of Marine Resources - Delete "Enrollment in MMA program or permission of instructor"

REN 520: Production Economics -prerequisite changed to - "REN 528 or permission of instructor"

REN 540: Applied Resource Economics - prerequisite changed to "REN 528 or permission of instructor"

REN 628: Advanced Microeconomic Theory -delete ECN 527 as a prerequisite

REN 543: Economic Structure of the Fishing Industry -prerequisite changed from REN 514 to REN 410

4. Department of Plant Sciences a. Change

ENT 550: Insect Morphology and Systematics - title changed to "Insect Taxonomy and Systematics; instructor changed from Logan to Alm

B. College of Arts and Sciences

- Department of Biochemistry, Microbiology and Molecular Genetics
 - Addition of a Cytopathology Track within the M.S. in Clinical Laboratory Science program

Admission Requirements:

GRE recommended, bachelor's degree in clinical laboratory sciences, life sciences, physical sciences, or health sciences (for cytologpathology must include 20 semester hours of biological sciences, including anatomy and physiology and 8 semester hours in chemistry); certification, or certification eligibility, by a nationally recognized certifying agency, or a minimum of one year's postbaccalaureate laboratory experience. One course in statistics required. Applicants with deficiencies in background courses may be required to complete appropriate course work without graduate credit.

Program Requirements:

BCP 551, EDC 505 or 582, MTC 510, 512, 513, and nine to twenty-four credits in the area of specialization (ASP 534, MTC 502 and 543 for clinical chemistry; ASP 534, MTC 501 and 541 for clinical microbiology; MTC 520, 521 and 530 for hematology and immunohematology; MTC 561 through 566 for cytopathology). The remainder of courses are selected from education, management, or other specializations for a total of 33 credits (39 credits for cytopathology). Comprehensive written examination. Major research paper.

b. Add (New)

MTC 561 Introduction to Cytotechnology I,3 A review of cell and tissue structure, principles of microscopy, and sytological staining methods, overview of organization and management of cytology labs (practicum). Pre: Open only to students who have been accepted into an affiliated hospital school of cytotechnology. Clinical Staff

MTC 562 Special Topics in Cytotechnology II,3 Special projects in cytology, cytopathology or cytotechnology. The students will investigate or review a topic and present a written and oral report (practicum). Pre: Open only to students who have been accepted into an affiliated hospital school of cytotechnology. Clinical Staff

MTC 563 Cytopathology I,3 Cytopathology and clinical aspects of cervical dysplasia, carcinoma in-situ and invasive squamous cell carcinoma. Endometrial and endocervical carcinoma, other genital tract cancers will be considered (practicum). Pre: Open only to students who have been accepted into an affiliated hospital school of cytotechnology. Clinical Staff

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