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GRADUATE COUNCIL CURRICULAR REPORT #72-73--5

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Serial Number 72-73--25

RECE

UNIVERSITY OF R. I.

MAR 1 9 1973

OFFICE OF THE PRESIDENT

/s/

FACULTY SENATE

BILL

Adopted by the Faculty Senate

TO:	Pres	ident	Werner	Α.	Baum

FROM: Chairman of the Faculty Senate

1. The Attached BILL, titled _____ GRADUATE COUNCIL CURRICULAR

REPORT #72-73--5

is forwarded for your consideration.

2. The original and two copies for your use are included.

- This BILL was adopted by vote of the Faculty Senate on <u>73-3-8</u> (date)
- 4. After considering this bill, will you please indicate your approval or disapproval. Return the original or forward it to the Board of Regents, completing the appropriate endorsement below.
- 5. In accordance with Section 8, paragraph 2 of the Senate's By-Laws, this bill will become effective on 73-3-29 (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 Trustees for their approval; or (4) the University Faculty petitions for a referendum. If the bill is forwarded to the Board of Trustees, it will not become effective until approved by the Board.

	March 16, 1973	Stapling B. Wood 151
can ann ann ann ann ann ann	(date)	Chairman of the Faculty Senate Stephen B. Wood
ENDORSEME	NT 1.	an an anna an
то:	Chairman of the Faculty Senate	
FROM:	President of the University	3.7.
l. Retur	ned.	

3.	(If approved)	In my	opinion,	transmittal	to	the	Board	of	Regents	is	not
	necessary.			χ.							

Disapproved

(OVER)

Form Revised 6/71

2. Approved

ALTERNATE ENDORSEMENT 1.

TO: Chairman of the Board of Regents.

FROM: The University President

1. Forwarded.

2. Approved.

(date) NDORSEMENT 2. O: Chairman of the Faculty Senate	President	
Chairman of the Faculty Senate		×
a substitue of the fourty senate	· ···· · · · ·	
OM: Chairman of the Board of Regents, via the	University Pi	resident.
Forwarded.		
		/s/
(date)	and the second second	
State of the state of the burgers and the state	(Office)	an a
Forwarded from the Chairman of the Board of Re	gents.	
Forwarded from the Chairman of the Board of Re	gents.	/s/

UNIVERSITY OF RHODE ISLAND The Graduate School

CURRICULAR REPORT FROM THE GRADUATE COUNCIL TO THE FACULTY SENATE Report No. 1972-73-5

At its Meeting No. 108 and 109 on February 9 and 23, 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. <u>Matters of Information</u>. (For further details, consult the chairman of the department concerned.)
 - A. College of Resource Development
 - 1. Department of Plant & Soil Science
 - a. Changes
- PLS 442 Professional Turfgrass Management Change from Skogley to Duff.
- PLS 472 Plant Improvement Correct spelling of hybridization Change prerequisite to ASC 352 or BOT 352
- PLS 491, 492 Special Projects and Independent Study Change description to "Projects involving soils, plant nutrition..."
- PLS 501 504 Graduate Seminar in Plant and Soil Science Change to Fall 1973 PLS 501: Soil Science, Wright Spring 1974 PLS 502: Landscape Ecology, Stuckey
- REM 484 Structures Change to "Or permission of instructor"
- II. Matters Requiring Confirmation by the Faculty Senate
 - A. College of Resource Development
 - 1. Department of Forest and Wildlife Management
 - a. Add (New)

FOR 421 The Wetland Environment I, 3 Characteristics and values of freshwater and saltwater wetlands. Survey of North American wetland environments, with emphasis on the Northeast. Man's use of wetlands; review of wetland legislation; evaluation of wetlands as wildlife habitat. (Lec 2, Lab 3) Prerequisite: FOR 305 and either ESC 104, ESC 105 or GEL 103; BOT 323 recommended. Golet

Department of Resource Economics a. Add (New)

REN 550 The Economics of Exhaustible Marine Resources II, 3

Theory and application of natural resource analysis specifically applied to such marine resources as petroleum, sand and gravel, manganese, and other minerals. Prerequisites: ECN 328 (428) or permission of instructor. (Lec 3) Grigalunas

b. Deletion

REN 442: Advanced Food Marketing

- 3. Department of Plant & Soil Science
- a. Change

PLS 475 Plant Nutrition change to:

PLS 475 Plant Nutricion & Soil Fertility II,3 The plant-soil system. Factors governing the availability and mobility of essential mineral nutrients in soil. Uptake, movement, and function of mineral elements and the organic nutrition of green plants. Laboratory includes soilless plant culture, ion interactions, radioisotopes, and deficiency symptoms. (Lec 2, Lab 2) Prerequisite: BOT 111 or equivalent, PLS 212 and organic chemistry. Hull.

b. Crosslisting

PLS 411(or FRC 411): Soil Chemistry and Fertilizers PLS 412 (or FRC 412): Soil Biochemistry

c. Deletion

PLS 470 Soil Fertility

4. Department of Food and Resource Chemistry

a. Change

FRC 411 Soil Chemistry change to:FRC 411 Soil Chemistry and FertilizersI, 3Emphasis on laboratory analysis of soils.(Rec 2,Lab 3) (Lab TBA) Prerequisite: Junior standing PLS 212or Equivalent.(Quantitative analysis advised.) Salomon

-34-

5. Add (New)

RDE 491, 492 Special Problems in Adult Education I and II,1-3 Specialized problems in Adult and Extension Education. Conducted as seminars or as supervised individual projects. (Lec or Lab) Prerequisite: Permission of instructor. Bromley or McCreight.

B. <u>Graduate School of Oceanography</u> 1. Change

OCG 648 Marine Paleoecology change to OCG 649 Marine Paleoecology I, 3 Concepts of paleoecology. Review of Pleistocene and Tertiary paleo-oceanography, paleoclimatology and paleoecology. Criteria and methods used in marine paleoecology especially those related to foraminifera radiolaria. Biogeography and paleoecology of Cenozoic planktonic faunas. (Lec 2; Lab 1) Kennett (Alternate years - next offered Fall 1974)

C. College of Home Economics

Department of Child Development & Family Relations
a. Change

CDF 595, 596 Special Problems change to

CDF 595 Masters Project: Action Research I and II Number of credits is determined each semester in consultation with the major professor. A minimum of six credits is required of students who have chosen the non-thesis option for the Master's degree. May be taken from one to six credits. S/U grading.

CDF 599 Masters Thesis Research change to

CDF 599 Masters Thesis Research I and II Number of credits is determined each semester in consultation with the major professor or program committee. A minimum of six credits is required of students who have chosen the thesis option for the Master's degree.

b. Deletion

CDF 595, 596 Special Problems

Report No. 1972-73-5

D. <u>College of Business Administration</u> 1. <u>Department of Management Science</u>

a. Change

MGS 501, 502 Advanced Business Statistics change to

MGS 601, 602 (501, 502) Advanced Management Statistics I and II, 3 each Theory and application of regression and correlation analysis, analysis of variance and experimental design, and other multivariate data analyses. (Lec 3) Prerequisite: MGS 981 or permission of instructor. Staff