1979

Curricular Report No. 1979-80-3 From the Graduate Council to the Faculty Senate

University of Rhode Island Faculty Senate

Follow this and additional works at: http://digitalcommons.uri.edu/facsen_bills

Recommended Citation
University of Rhode Island Faculty Senate, "Curricular Report No. 1979-80-3 From the Graduate Council to the Faculty Senate" (1979). Faculty Senate Bills. Paper 653.
http://digitalcommons.uri.edu/facsen_bills/653
UNIVERSITY OF RHODE ISLAND
Kingston, Rhode Island

FACULTY SENATE
BILL

Adopted by the Faculty Senate

TO: President Frank Newman

FROM: Chairperson of the Faculty Senate

1. The attached BILL, titled Curricular Report No. 1979-80-3 From the Graduate
   Council to the Faculty Senate

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 December 6, 1979.

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 December 27, 1979, 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.

December 7, 1979

Alvin K. Swonger
Chairperson of the Faculty Senate

ENDORSEMENT

TO: Chairperson of the Faculty Senate

FROM: President of the University

1. Returned.

2. a. Approved

b. Approved subject to final approval by Board of Regents

c. Disapproved

December 10, 1979

President
At its Meeting No. 190 held November 16, 1979 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 of Information.

A. College of Human Science and Services
   1. Department of Education
      a. Temporary Courses
         EDC 945X Integrating Music and Art into Elementary Curriculum SS,3
         A workshop designed to disseminate the use of music and art as learning instruments in the language arts, mathematics, science and social studies programs. (Workshop) Pre: EDC 427 and 428. List
         EDC 507X Evaluation/Monitoring of Occupational Training Programs I and II,3
         Evaluation/monitoring theory and practice for occupational training programs such as CETA, Vocational Education and private sector programs. (Lec 3) Pre: Permission of Instructor. Boulematis

II. Matters Requiring Confirmation by the Faculty Senate.

A. College of Arts and Sciences
   1. Department of Zoology
      a. Add (New)
         ZOO 549 Advanced Topics in Neurobiology II,3
         Original papers in selected aspects of neurobiology will be discussed. Representative topics include role of CAL, c-AMP in the nervous system.
         PSC 512 Seminar in Marine Science Policy and Public Law
         2. Department of Music
            a. Change
               MUS 551 Performance as Minor or Elective - extension of lesson time -
               from: One 40-minute lesson and scheduled practice hours each week to:
               One 50-minute lesson and scheduled practice hours each week
               3. Department of Geography and Marine Affairs
                  a. Crosslisting
                     PSC 512 as MAF 512: Seminar in Marine Science Policy and Public Law
               4. Department of Microbiology
                  a. Changes and Crosslistings
                     MIC 571 Recent Advances in Cell Biology - description and crosslisting to read:

MIC 571 Recent Advances in Cell Biology - I,2
Reading of current papers in the area of cell biology and preparation of written and oral reports. Emphasis on animal cells.
(Lec 2) Pre: At least one of the following courses or an equivalent course emphasizing cell structure and function: ZOO 315, 441, DOT 453, 432, 445 and MIC 408; graduate status or permission of instructor. May be repeated maximum four credits. Hufnagel and Goertemiller

---

Swanson