

General Curriculum Report #202

UNIVERSITY OF IDAHO - REGISTRAR'S OFFICE

March 1, 1999

To: MEMBERS OF THE RESIDENT FACULTY

The items listed below will be considered to have the necessary faculty approvals unless a petition requesting further consideration of specific items is signed by five faculty members and submitted to the chair of the Faculty Council within 14 calendar days after the date of circulation. If no petition is received within 14 days, the entire report will be submitted to the president for approval and transmittal to the regents, if regents action is required. If a petition is received, the items in the report for which further consideration is requested will be referred to the Faculty Council and the remainder of the report will move forward. On items referred to it, the council may: (1) affirm the action and report it to a meeting of the university faculty, (2) amend the action and report it to a meeting of the university faculty, or (3) rescind the action. NOTE: If a petition concerns courses or curricula in the College of L & S or in the College of Agriculture, and is signed by five faculty members of the respective college, those items will be returned to the college concerned for further consideration.

CIVIL ENGINEERING

Change the curriculum in civil engineering (B.S.C.E.) by dropping Phys 212. [Summer 1999]

ENGINEERING

Add Engr 102 Introduction to Engineering (2 cr). Summer course for Summer Start Program. Introduction to engineering disciplines and careers; techniques for analyzing and solving engineering problems. [Summer 1999]

ENTOMOLOGY

1. Add Ent ID510 Historical Development of Biological Control (1 cr). WSU Entom 510. Alt/yrs. Follows the development of biological control from its historical roots to the application of modern techniques. Prereq: college-level biology course. [Summer 1999]

2. Add Ent ID516 Mechanisms of Host Plant Resistance (1 cr). WSU Entom 516. Introduction to the physical, chemical, and physiological characteristics of plants that can produce resistance to attack or injury by insects. [Summer 1999]

MECHANICAL ENGINEERING

1. Drop ME WS505 Advanced Dynamics of Physical Systems (3 cr). [Dormant] [Spring 1999]

2. Drop ME WS533 Experimental Methods in Materials and Manufacturing Process (3 cr). [Dormant] [Spring 1999]

3. Drop ME WS553 Two-Phase Flow (1-3 cr, max 3). [Dormant] [Spring 1999]

4. Drop ME WS561 Combustion (3 cr). [Dormant] [Spring 1999]

FOR THE FACULTY'S INFORMATION

The following actions concerning cooperative courses have been approved since the most recent report:

Delete "ID" from AgE ID-J454/ID-J554, Drainage System Engineering (2 cr). WSU BSysE 454/554. [Dormant] [Fall 1998]

Add "ID" to AgE 551, Advanced Hydrology (3 cr). WSU BSysE 550. [Fall 1998]

Delete "ID" from AgE ID555, Natural Channel Flow (3 cr). WSU C E 555. [Fall 1998]

Delete "ID" from AgE ID556, Irrigation System Design (3 cr) [retain "ID" with AgE 456]. WSU BSysE 453. [Fall 1998]

Change the number of AgE WS-J487/WS-J587, Food Process Engineering Design (3 cr), to BSysE WS-J482/WS-J582. WSU BSysE 482/582. [Summer 1999]

Add "WS" to Anth ID-J411/ID-J511, Human Evolution (3 cr). WSU Anth 465/565. [Spring 1999]

Add "ID&WS" to Anth J412/J512, Human Races (3 cr). WSU Anth 463/563. [Spring 1999]

Add "ID&WS" to Anth J451/J551, Forensic Anthropology (3 cr). WSU Anth 466/566. [Spring 1999]

Delete "ID&WS" from AVS ID&WS-J415/ID&WS-J515, Lab Methodology (2 cr). WSU A S 415/515. [Dormant] [Fall 1998]

Change the number of BSysE WS487, Food Plant Design (3 cr), to BSysE WS-J487/WS-J587. WSU BSysE 487/587. [Summer 1999]

Add BSysE WS566 Constructed Wetlands for Pollution Control (2 cr). WSU B SysE 566. [Fall 1998]

Add Ent WS361, Honey Bee Biology (1 cr). WSU Entom 361. Biology of the honey bee including behavior, genetics, pollination, sociality, and beekeeping practices. [Spring 1999]

Add Ent WS362, Fundamentals of Beekeeping (1 cr). WSU Entom 362. Applied beekeeping practices including safety, equipment, colony installation, manipulation for pollination and honey production, honey bee diseases and pests. [Spring 1999]

Add Ent WS-J426/WS-J526, Population Analysis (1 cr). WSU Entom 426/526. [Spring 1999]

Add Ent WS-J429/WS-J529, Population Theory (1 cr). WSU Entom 429/529. [Spring 1999]

Add Ent WS507, Genetics and Molecular Aspects of Biological Control (1 cr). WSU Entom 507. Intro to genetics of biological control agents and the use of molecular techniques to advance biological control. [Summer 1999]

Add Ent WS508, Rearing, Insectary, and Quarantine Operations (1 cr). WSU Entom 508.

Rearing of biocontrol agents in both the laboratory and glass house and quarantine operations. [Fall 1999]

Add Ent WS509, Integrated Chemical Control of Pests (1 cr). WSU Entom 509. Study of chemicals that are either compatible or highly disruptive toward the biological control of insects and other animal and plant pests. [Fall 1999]

Add Ent WS512, Survey of Biological Control Agents (2 cr). WSU Entom 512. [Fall 1999]

Add Ent WS515, Sampling Insect Populations (2 cr). WSU Entom 515. I[Fall 1999]

Add FCS WS562, Child Development (3 cr). WSU HD 560. [Spring 1999 only]

Add FCS WS570, Family Economics (3 cr). WSU HD 570. [Spring 1999 only]

Add Scan WS101, First Semester Danish (4 cr). WSU Scand 101. [Summer 1999]

Add Scan WS102, Second Semester Danish (4 cr). WSU Scand 102. [Summer 1999]

Add Scan WS323, Masterpieces of Scandinavian Literature in Translation (3 cr, max 6). WSU Scand 323. [Summer 1999]

Change the credits of Zool WS529, Cellular and Molecular Neurobiology, from "3 cr" to "4 cr." WSU V Ph 529. [Summer 1999]