Faculty Senate Meeting

DATE: June 20, 2007

TO: Members of the Faculty Senate

FROM: M.-Ana Börger-Greco, Chairperson

SUBJECT: Faculty Senate Meeting, June 26, 2007 at 3:05-4:45 p.m.

Osburn Hall, Room 200/201

I. Minutes of the April 17, 2007 Meeting

II. Report of the Faculty Senate Chairperson
    Defeat via faculty vote of the Honor Code Proposal
    331 faculty were eligible to vote; 136 voted yes

III. Report of the Student Senate President

IV. Report of the Graduate Student Association

V. Report of the Administrative Officers

VI. Reports of the Faculty Senate Standing Committees

VII. Report of the Faculty Senate Special Committees

VIII. Proposed Courses and Programs

(1) NEW UNDERGRADUATE COURSE
    GEOG 395: Advanced Geographic Information Systems, 4 credits. Proposal to create a
    course to provide advanced experience with GIS concepts and software.

(2) CHANGE IN UNDERGRADUATE COURSE
    ITEC 281: Processing Metallic Materials. Proposal to revise course description,
    objectives and outline.

(3) CHANGE IN UNDERGRADUATE COURSE
    ITEC 382(486): Computer Numerical Control (CNC) Machining. Proposal to change the
    course number from ITEC 486 and to revise course description, objectives and outline.

(4) NEW UNDERGRADUATE COURSE
ITEC 483: Computer-Aided Manufacturing (CAM), 3 credits. Proposal to create a course investigating the form of automation that creates the link between computer-aided design and automated production systems.

(5) CHANGE IN UNDERGRADUATE COURSE

(6) CHANGE IN UNDERGRADUATE CURRICULUM
BS ITEC, Manufacturing Technology and General Industrial Technology options. Proposal to change required and elective courses.

(7) CHANGE IN UNDERGRADUATE CURRICULUM
AT ITEC, Manufacturing Technology and Mechanical Technology options. Proposal to change required and elective courses.

(8) CHANGE IN UNDERGRADUATE CURRICULUM
ITEC minor, Manufacturing Technology and General Industrial Technology options. Proposal to change elective courses.

(9) CHANGE IN UNDERGRADUATE CURRICULUM
BSE EDTE. Proposal to change elective courses.

IX. Faculty Emeritus
Dr. Patrick Cooney, Professor of Physics Emeritus

X. Other/New Business

XI. Adjournment