TO: Faculty of the College of Engineering

FROM: Faculty of the School of Agricultural and Biological Engineering

DATE: October 1, 2009

RE: New courses numbered ABE 38199, ABE 38299, ABE 38399

The faculty of the School of Agricultural and Biological Engineering has approved the following new courses. They are now submitted to the Engineering Faculty with a recommendation for approval.

## ABE 38199 Professional Practice 3-Session Co-Op I

Sem 1, 2, and SS. Credits: 0

Restrictions: Professional Practice students only Prerequisites: Junior standing or consent of instructor

To obtain professional practice with qualified employers within industry, government, or small business.

## ABE 38299 Professional Practice 3-Session Co-Op II

Sem 1, 2, and SS. Credits: 0

Restrictions: Professional Practice students only

Prerequisites: ABE 38199

To obtain professional practice with qualified employers within industry, government, or small business.

## ABE 38399 Professional Practice <del>3=Session</del> Co-Op III

Sem 1, 2, and SS. Credits: 0

Restrictions: Professional Practice students only

Prerequisites: ABE 38299

To obtain professional practice with qualified employers within industry, government, or small business.

Rationale: These courses will be taken by students participating in the three session Professional Practice Program. The numbers were selected to maintain consistency in course numbers and titles for Professional Practice courses throughout all disciplines that currently participate in the Professional Practice Programs. Participants from the Department's two programs (Biological and Food Process Engineering; Agricultural and Natural Resource Engineering) will be distinguished by assignment of instructors from the respective programs.

APPROVED FOR THE FACULTY

Bernard Engel, Head Agricultural and Biological Engineering APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE ENGINEERING
CURRICULUM COMMITTEE

ECC Minutes #8