## **UCC AGENDA**

**TO:** Undergraduate Curriculum Committee Members

**FROM:** Dr. Mark Jacobson, Chair

Undergraduate Curriculum Committee

**RE:** UCC MEETING

The next meeting of the UCC will be Wednesday, April 1, 2009, at 4:00 p.m. in room B001 of the College of Technology.

I. APPROVAL OF MINUTES: March 11

II. ITEMS – FIRST READING

**Item 53** GERM 421 Culture and Civilization of German Speaking Countries I. Delete course.

**Item 53.a** GERM 422 Culture and Civilization of German Speaking Countries II. Delete course.

**Item 39.g** AAS in Computer Programming and Application Development. Modification of an existing program REVISED.

**Item 39.h** CST 110 Applied Basic Programming Concepts Using Visual Basic .NET. Change credits from 5 to 3.

## The following items were granted an exception of the curriculum deadline by Lorrie Steerey on 3/18/09.

**Item 55** AAS in Paramedic. Modification of an existing program.

Item 55.a PARA 101 Transition to Paramedicine. New course.

Item 55.b PARA 120 EMS Case Studies. New course.

## The following items were granted an exception of the curriculum deadline by Lorrie Steerey on 2/13/09.

**Item 56** AAS in Process Plant Technology. Modification of an existing program.

**Item 56.a** PPT 101 Fundamentals of Processing Technology. Change title to Fundamentals of Process Technology Lecture and change credits from 5 to 4.

**Item 56.b** PPT 135 Instrumentation and Control Systems. Change title to Instrument and Control Systems Lecture and change credits from 5 to 4.

**Item 56.c** PPT 175 Process Plant Sciences. Change title to Process Plant Sciences Lecture and change credits from 5 to 4.

**Item 56.d** PPT 210 Equipment and Operations. Change title to Equipment and Operations Lecture and change credits from 6 to 4.

**Item 56.e** PPT 211 Advanced Operations. Change title to Advanced Operations Lecture and change credits from 3 to 2.

**Item 56.f** TRID 185 Introduction to Industrial Power Systems. Change title to Introduction to Industrial Power Systems Lecture and change credits from 3 to 2.

**Item 56.g** PPT 102 Fundamentals of Process Technology Laboratory. New course.

**Item 56.h** PPT 136 Instrument and Control Systems Laboratory. New course.

Item 56.i PPT 176 Process Plant Sciences Laboratory. New course.

Item 56.j PPT 208 Equipment and Operations Laboratory. New course.

Item 56.k PPT 212 Advanced Operations Laboratory. New course.

Item 56.L TRID 186 Introduction to Industrial Power Systems Laboratory. New course.

Item 57 Certificate of AS in Welding for Energy Technology. New program.

Item 58 Policy: Entrance requirement for Certificate of AS in Welding for Energy Technology is successful completion of Certificate of AS in Welding and Metal Fabrication or equivalent professional industry certifications, and/or evaluation by qualified College of Technology faculty of applicable work experience.

rjrm

xc: Chair, Academic Senate