UCC AGENDA

TO: Undergraduate Curriculum Committee Members

FROM: Dr. Cindy Dell, Chair

Undergraduate Curriculum Committee

RE: UCC MEETING

The next meeting of the UCC will be <u>Wednesday</u>, <u>February 3</u>, <u>2010</u>, at 4:00 p.m. in the <u>College of Technology Health Sciences Building room 113</u>.

- I. APPROVAL OF MINUTES: December 2
- II. ITEMS FIRST READING
 - Item 29 HIST 109 Current World Problems. Delete course.
 - **Item 32** AS Program of Study in Human Resources General Applied Emphasis. Modification of an existing program.
 - **Item 32.a** AS Program of Study in Human Resources COB Articulated Emphasis. Modification of an existing program.
 - **Item 32.b** Certificate of AS in Human Resource Management. Modification of an existing program.
 - **Item 33** AAS in Sustainable Energy Technician. New program.
 - **Item 33.a** Certificate of AF in Sustainable Energy Technician. New program.
 - **Item 33.b** SET 110 Introduction to Sustainable Energy. New course.
 - Item 33.c SET 120 Fundamentals of Mechanical Systems. New course.
 - **Item 33.d** SET 130 Fundamentals of Hydraulic/Pneumatic Systems. New course.
 - Item 33.e SET 150 Industrial Safety and Rigging. New course.
 - Item 33.f SET 160 AC/DC Electronics I. New course.
 - **Item 33.g** SET 170 Electric Motors and Generators. New course.
 - Item 33.h SET 180 AC/DC Electronics II. New course.
 - Item 33.i SET 250 Wind Technician Safety. New course.
 - Item 33.j SET 252 Wind Turbine Equipment. New course.
 - Item 33.k SET 254 Wind Turbine Operations and Maintenance. New course.
 - Item 33.L SET 260 Electrical Power and Distribution I. New course.
 - Item 33.m SET 264 Electrical Power and Distribution II. New course.
 - Item 33.n SET 270 Electronic Drive Systems. New course.
 - Item 33.0 SET 280 Programmable Logic Controllers. New course.
 - Item 33.p SET 284 Digital Electronics. New course.
 - **Item 34** AAS in Automobile Collision Repair and Refinishing Technology. Modification of an existing program.

rjrm

xc: Chair, Academic Senate