The next Gen. Ed. meeting will be held on October 20, 2010, at 4:00 p.m. in 2007 Ullsvik Hall. The next regular meeting of the UUCC will be held Wednesday, November 3, 2010, at 4:00 p.m. in 2007 Ullsvik Hall. Please call the chair regarding a substitute if you cannot attend.

AGENDA:

1. Approval of September 15, 2010 minutes.

2. Announcements
   a. Associate Vice Chancellor David Van Buren
   b. Academic Planning Council – John Tembei
   c. Assessment Oversight Rep & Dir. Gen Ed/Assess. Coordinator – Shane Drefcinski
   d. Other – FYI-Proposal for New Education Abroad Affiliate Program: CEA Global Education, approved by University International Education Committee – Donna Anderson (document in s. drive)

3. Move to Consent –
   b. Document 10-02 Proposal for a New Course – UWPSTUDY 2230 – Introduction to Entrepreneurship

4. New Business –
   b. Document 10-04 Proposal for Changes to Current Course – CSSE 2430, 2630, & 3430 – Change Prerequisites
c. Document 10-05 Proposal for Changes to Existing Program – CSSE – Computer Technology Emphasis
d. Document 10-06 Proposal for Changes to Existing Program – CSSE – Software Engineering
e. Document 10-07 Proposal for Changes to Current Course – 4030 COMPUTER – Operating Systems-drop course
f. Document 10-08 Proposal for Changes to Current Course – ME 2630 Thermodynamics
g. Document 10-09 Proposal for Changes to Current Course – ME 3030 Dynamical Systems
h. Document 10-10 Proposal for Changes to Current Course – ME 3040 Engineering Materials
i. Document 10-11 Proposal for Changes to Current Course – ME 3230 Manufacturing Processes
j. Document 10-12 Proposal for Changes to Current Course – ME 3300 Fluid Dynamics
k. Document 10-13 Proposal for a New Course – ME 3430 Introduction to Computational Methods
l. Document 10-14 Proposal for Changes to Current Course – ME 3630 Applied Thermodynamics
m. Document 10-15 Proposal for Changes to Current Course – ME 3640 Heat Transfer
n. Document 10-16 Proposal for Changes to Current Course – ME 3720 Mechanical Systems Laboratory
o. Document 10-17 Proposal for Changes to Current Course – ME 3730 Mechanical Systems Design
r. Document 10-20 Proposal for Changes to Current Course – ME 4550 Heat Transfer Applications
s. Document 10-21 Proposal for Changes to Current Course – ME 4560 Computational Fluid Dynamics
x. Document 10-26 Proposal for Changes to Current Course – ME 4720 Thermal Systems Laboratory
z. Document 10-28 Proposal for Changes to Current Course – ME 4750 Computational Methods for Engineers
cc. Document 10-31 Proposal for Changes to Current Course – ME 4930 Senior Design Project
dd. Document 10-32 Proposal for Changes to Existing Program – Mechanical and Industrial Engineering

5. Adjournment

Respectfully submitted,
Beth Vaassen