November 19, 2014

TO: MEMBERS OF THE UNIVERSITY SENATE ACADEMIC POLICIES COMMITTEE

Lori Bica                     Jerry Hoepler                    Bob Nowlan
Selika Ducksworth-Lawton     Patricia Kleine                  Stephanie Wical
Doug Dunham                   Cheryl Lapp                     Abigail Kielman, Student Senator
Ned Gannon                    Don Mowry

FROM: Jean A. Pratt, Chair

SUBJECT: APC Meeting No. 7 (Vol. 51)

The University Senate Academic Policies Committee will meet on Tuesday, November 25, 2014 at 2 p.m. in Council Oak Room (Davies 260).

Secretary for the Meeting: Bob Nowlan

Agenda:

1) Approval of the 11/18/2014 meeting minutes
2) Establish a 36-credit option within Organizational Leadership and Communication
3) Establish new Mathematics of Materials emphasis within Materials Science
4) Establish new Entrepreneurship emphasis within Materials Science
5) Upcoming agenda items

bcc: Barbara Arnold, Records and Registration
     Michael Carney, Associate Vice Chancellor of Undergraduate Studies
     Margaret Cassidy, Associate Dean, College of Arts and Sciences
     Jennifer Fager, Director of Assessment
     Sam Fish, Student Body President
     Mitch Freymiller, Chair, University Senate
     Marc Goulet, Chair, University Liberal Education Committee
     Diane Hoadley, Dean, College of Business
     Debra Jansen, Associate Dean, College of Nursing
     Laurel Kieffer, Administrative Program Manager, Title III Grant
     David Leaman, Dean, College of Arts and Sciences
     Carmen Manning, Dean, College of Education and Human Sciences
     Tessa Perchinsky, Registrar
     Jill Prushie, Associate Dean, College of Education and Human Sciences
     Angie Stombaugh, Director, Center for Excellence in Teaching and Learning
     Tim Vaughan, Associate Dean, College of Business
     Michael Weil, Associate Dean College of Arts and Sciences
     Michael Wick, Dean, Graduate Studies
     Linda Young, Dean, College of Nursing and Health Sciences

Organizational Leadership: Martha Fay, Kate Lang
Materials Science emphases: Doug Dunham, Marc Mc Ellistrem