Flex Activities for Spring 2013

The Flex Committee has arranged for the following flex activities to be offered this spring:

Thursday, January 10, 2013

Flex Activity No. 200-13
SLO Assessment in CurricUNET
1:00 p.m. – 4:00 p.m.
LRC 2 Lab
Sean Abel

We will be working on setting up your assessments in the new CurricUNet assessments module. Bring data from summer and fall (disaggregated by CRN) so you can have a "hands-on" training experience that should put you closer to generating a meaningful report which will become a part of your 2012-13 Program Review (to be completed in early fall 2013).
Flex Activity No. 201-13
When Student Behavior Outside the Classroom Becomes a Learning Moment in Your Classroom
9:00 a.m. – 12:00 p.m.
Doug Haugen
Science 8-110

This will be a seminar style workshop in which several case studies of students behaving badly outside the classroom could impact the classroom learning environment. Participants will dialogue about their preferred classroom management techniques for each case study. Support systems at the District level will be shared for each scenario, as well, because sometimes even the most seasoned faculty members need some support too. Topics covered will include medical marijuana, e-cigarettes, bullying, threatening, Student Code of Conduct, Grievance Process, Counseling and Advising.

Flex Activity No. 202-13
ETUDES Users Workshop
1:00 p.m. – 4:00 p.m.
LRC 2 Lab
Margie White

If you are currently using ETUDES, or have taken the Etudes 101 training and are ready for the next step, this is the workshop for you. The first hour will include an overview of the latest updates in the software. The remaining time will consist of individual training and support in a lab-type environment. Bring your questions and class materials.

Tuesday, April 16, 2013

Flex Activity No. 203-13
Campus Planning Day (Required day for full-time faculty)
Time: TBA
Location: TBA

Tuesday, April 16, 2013, is a required flex day for full-time faculty. The agenda for the day will be distributed at a later date.