

Assessment of Student Learning Committee

19 November 2014

Academic Affairs Meeting Room

Minutes

- I. Dr. Linda Goeller (chair) called the meeting to order
Members attending: Brad Schatzel (B&IS), Marie Dawson (LAH), Dr. Matthew Allen (MSE) and Rayshell Clapper (LAH and FS President).
Guest: Dr. Tom Mills
- II. Minutes from 22 October 2014 meeting: motion to accept minutes made by Marie Dawson, second by Dr. Allen. APPROVED.
- III. Announcements:
 - A. Presenters for Faculty Senate
 - BIS November 24
 - MSE – January
 - SS – February
 - HPER - March
 - B. CAAP Test – a huge success, appreciated all volunteers, looked at national/SCC data
 - C. 2014-15 Student Feedback on Classroom Instruction Update – seems to be going well, discussion
- IV. Old Business:
 - A. General Education Outcomes Matrix
 - need HPER, SS, MSE, electronic version will be on Assessment webpage
 - B. Student Success Rate
 - rubric as an assessment but used as an evaluation of professors
 - adjusted DFW rate discussed as an alternative
 - significant discussion
 - motion to have Dr. Goeller create an adjusted DFW rate by Rayshell Clapper, Brad Schatzel second, APPROVED
- V. New Business:
 - A. 2005 Course Outcomes
 - in the process of being revised

- division chairs need to look at degree program outcomes because degree programs have changed
 - committee members encouraged to offer help to division chairs
- B. Tracking the Success of SSC Graduates
- Dr. Goeller invites committee members to National Student Clearing House Research Center webinar Friday Nov. 21st at 1:00pm
- C. Assessment Reporting by Instructors
- Dr. Goeller plans to collect data and compile it into reports that will be returned to division and instructors
 - significant discussion
- D. Due dates for assessments
- E. Course Embedded Assessment
- committee members asked to review/edit questions for course embedded assessments
- VI. A. Adjournment: Rayshell Clapper motioned, Marie Dawson seconded. APPROVED.

Next meeting: 2:15pm 21 January 2015, Academic Affairs Meeting Room