CURRICULUM GRANTS COMMITTEE
Minutes
October 17, 2013

Members Present:
   Nancy Tate, Chair
   Caren Dick
   Lori Fenton
   Tonya Kowalski
   Diane McMillen
   David Pownell
   Barbara Scofield

Dr. Tate opened the meeting and reviewed the rules and guidelines of the committee.

Following are the decisions made by the Curriculum Development Grant Committee:

Wood, Margaret
   Requested $699.00        Awarded $699.00
Proposal: Funds to purchase "storyline" software to implement "Flipped classroom model.

Sullivan, Sharon
   Requested $2,000.00       Awarded $2,000.00
Proposal: Proposal to attend the 58th United Nations Commission on the Status of Women in NYC, March 2014. Plan will be to enhance the classroom experience with information learned from the Conference.

Renyard, Leslie
   Requested $500.00         Awarded $500.00
Proposal: In conjunction with a nat'l conference, arrangements have been made to tour the C-SPAN archives and then spend time at the Library of Congress. Will develop a course regarding the information learned.

Mactavish, Bruce
   Peterson, Mark
   Gibbons, Connie
   Requested $3,000.00       Awarded $2,000.00
Proposal: Cover costs associated with a trip to be taken during the fall 2013 semester to visit historical sites associated with the civil rights movement. From this, development of an itinerary for a student focused excursion over the spring 14 semester associated with a multi-disciplinary course to be co-taught by the applicants. Course will be repeated in subsequent semesters.

Application partially awarded.
Adem, Seid  
Proposal: Request to purchase equipment and software that would enable development of recorded videos in different chemistry labs and online chemistry courses. Conditionally approved based on videos being developed in software that can be seen in various electronic forms such as PC’s through mobile devices.

Summary
The total amount awarded during this meeting: $7,191.94. The total funds available for FY 2014 is $10,000.00, which leaves the balance of $2,808.06 for spring distribution.