

**General Studies Council Minutes**  
**November 12, 2009 Meeting – 4:00pm**  
**Founders Hall, Warner Conference Room**  
**Approved via email 12/7/09**

**Present:** Vijay Agrawal, Sylvia Asay, Debbie Bridges, Jeanne Butler, Mary Daake, Tommy Hansen, Ralph Hanson, Sherri Harms, Daryl Kelley, Sonja Kropp, Carol Lilly, Kristi Milks, Darleen Mitchell, Janet Moore, Marta Moorman, Ron Wirtz

**Absent:** Tommy Eshleman, Kim Schipporeit, Daren Snider

**I. Call to Order:**

Debbie Bridges (requested by Snider to chair due to his absence) called the meeting to order.

**II. Course Approvals:**

The following course proposals were reviewed and approved to be forwarded to the general faculty for input:

MATH 102 - College Algebra  
MATH 103 - Trigonometry  
MATH 106 - Math for the Liberal Arts  
MATH 120 - Finite Mathematics  
MATH 123 - Applied Calculus  
STAT 235 - Statistical Techniques for Research  
BMGT 130 - Understanding Business within a Global Context  
HIST 107 - Robin Hood  
GEOG 122 - Noah's Flood and other Scientific Controversies  
PHIL 151 - The Joy of Sales Resistance  
ENG 188-03 - Revisioning the West  
ENG 188-04 - What We Talk about when We Talk about War  
ENG 188-05 - The Dead who will not Die: Inventing the Holocaust  
PSCI 170 - Democracy as a Political Idea  
GEOG 223 - Political Geography  
HIST 176 - Democratic Debates  
JMC 100 - Global Media Literacy  
PHIL 105 - Philosophical Roots of American Democracy  
SOC 210 - Participating in a Democratic Society  
PHYS/CHEM/GEOG 385 - Brewing Science  
CSIS 188 – Cyber Crime

Hanson (Kelley) moved to accept study of Native Americans as constituting a “global perspective” in Portal courses. Motion failed.

Hanson (Kelley) moved to approve postponing action on further Capstone course proposals until the Council can meet and discuss the specifics about the required Capstone project. Motion carried.

**VI. Adjournment:**

Meeting was adjourned at 8:00 p.m.

**NEXT REGULAR MEETING:** Thursday, December 3, 2009 at 3:30 p.m., Warner Conference Room.