

CAP COMMITTEE - CAP COURSE REVIEW GUIDELINES

rev. 05/14/2016

MATHEMATICS
To enhance quantitative reasoning skills, all students will complete three hours in mathematics. The particular course will vary based on the students' major and background in mathematics. The mathematics courses are most closely related to the <i>HIR</i> outcomes related to scholarship, practical wisdom and critical evaluation of our times.
<i>The following is addressed:</i>
The course enhances quantitative reasoning skills.

STUDENT LEARNING OUTCOMES

	✓ All that apply. For Mathematics Learning Outcomes marked with ** and a thicker border are <u>SUGGESTED</u> <i>A minimum of one SLO is required for all CAP Courses.</i>						
	** Scholarship **	Faith Traditions	Diversity	Community	** Practical Wisdom **	** Critical Evaluation of Our Times **	Vocation
Course Objectives Reflect which SLO(s)?							
Course Content Reflects the targeted SLO(s)							
Developmental Level for SLO(s) are listed							
Method for student demonstration of SLO(s)							
Criteria for determining student achievement of SLO(s)							