

(10/3/09)

Schedule of Course Offerings for Spring, 2010 through Fall, 2011 Semesters

SEMESTER	COURSES OFFERED	CLASS MEETING TIMES	PREREQUISITES	INSTRUCTOR
Spring '10 (From early January to mid-May)	Second Course in Conceptual Calculus (Math 4910b, 3 credits)	Tuesdays, 4:30 - 7:00 pm	Completion of a calculus course; acceptance for participation in UMEP	Eric Rowley
	Calculus-Based Probability & Statistics (Math 5710, 3 credits)	Tuesdays., 7:15 - 9:45 pm	Completion of a calculus course; acceptance for participation in UMEP	Dan Coster
	Foundations of Algebra (Math 4910-AlgFnd, 3 credits)	Wednesdays, 4:30 - 7:00 pm	Completion of a course in college algebra; acceptance for participation in UMEP	Jim Cangelosi
	Applications of Linear Algebra and Differential Equations (Math 4910-LD, 3 credits)	Wednesdays., 7:15 - 9:45 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Brynja Kohler
	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	Erinn Harris & Cherie Bennet
Summer '10 (1 st Block from early-May through June)	Algebraic Structures (Math 4310, 3 credits)	Tues. & Thurs., 4:15 - 7:15 pm	Completion of a calculus course; acceptance for participation in UMEP	Jim Cangelosi
	Third Course in Conceptual Calculus (Math 4910c, 3 credits)	Tues. & Thurs., 7:30 - 10:30 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Eric Rowley
Summer '10 (Regular Block from mid-June through mid-August)	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	To be determined
Summer '10 (2 nd Block from late June through early August)	History of Mathematics & Number Theory (Math 4400, 3 credits)	Tues. & Thurs. 4:15 - 7:15 pm	Completion of a calculus course; acceptance for participation in UMEP	Jim Cangelosi
	Analysis (Math 4200, 3 credits)	Tues. & Thurs., 7:30 - 10:30 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Dave Brown
Fall '10 (From late August to mid-December)	Foundations of Euclidean and Non-Euclidean Geometry (Math 3110, 3 credits)	Tuesdays, 4:30 - 7:00 pm	Completion of a calculus course; acceptance for participation in UMEP	Eric Rowley
	First Course in Conceptual Calculus (Math 4910a, 3 credits)	Tuesdays, 7:15 - 9:45 pm	Completion of college algebra & trigonometry; acceptance for participation in UMEP	Eric Rowley
	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	To be determined

Spring '11 (From early January to mid-May)	Second Course in Conceptual Calculus (Math 4910b, 3 credits)	Tuesdays, 4:30 - 7:00 pm	Completion of a calculus course; acceptance for participation in UMEP	Eric Rowley
	Calculus-Based Probability & Statistics (Math 5710, 3 credits)	Tuesdays., 7:15 - 9:45 pm	Completion of a calculus course; acceptance for participation in UMEP	Dan Coster
	Methods of Teaching Mathematics in Secondary School (Math 5910, 3 credits)	Wednesdays, 4:30 - 7:00 pm	Completion of a calculus course and acceptance for participation in UMEP	Jim Cangelosi
	Applications of Linear Algebra and Differential Equations (Math 4910-LD, 3 credits)	Wednesdays., 7:15 - 9:45 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Brynja Kohler
	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	To be determined
Summer '11 (1 st Block from early-May through June)	Analysis (Math 4200, 3 credits)	Tues. & Thurs., 4:15 - 7:15 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Jim Cangelosi
	Third Course in Conceptual Calculus (Math 4910c, 3 credits)	Tues. & Thurs., 7:30 - 10:30 pm	Completion of a 2 nd calculus course; acceptance for participation in UMEP	Eric Rowley
Summer '11 (Regular Block from mid-June through mid-August)	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	To be determined
Summer '11 (2 nd Block from late June through early August)	Algebraic Structures (Math 4310, 3 credits)	Tues. & Thurs. 4:15 - 7:15 pm	Completion of a calculus course; acceptance for participation in UMEP	To be determined
Fall '11 (From late August to mid-December) —	Foundations of Euclidean and Non-Euclidean Geometry (Math 3110, 3 credits)	Tuesdays, 4:30 - 7:00 pm	Completion of a calculus course; acceptance for participation in UMEP	Eric Rowley
	First Course in Conceptual Calculus (Math 4910a, 3 credits)	Tuesdays, 7:15 - 9:45 pm	Completion of college algebra & trigonometry; acceptance for participation in UMEP	Eric Rowley
	History of Mathematics & Number Theory (Math 4400, 3 credits)	Wednesdays. 4:30 - 7:00 pm	Completion of a calculus course; acceptance for participation in UMEP	Jim Cangelosi
	College Algebra and Trigonometry (Math 2910-AlgTr, 3 credits)	Independent study	Acceptance for participation in UMEP	To be determined