## Catalog Year 2012-13

## **Bachelor of Science in Mathematics [Begin with Math 184] (45 hours)**

Spring Year 1	Summer Year 1	Fall Year 2	Spring Year 2	Summer Year 2
Math 186 (4)		Math 284 (4)	Math 384	
CS 131			Math 252	
Spring Year 3	Summer Year 3	Fall Year 4	Spring Year 4	Summer Year 4
Elective		Math 322 or 333	Math 475	
		Math 332 or 382*	Elective	
		Elective		
Electives may be taken	Math 322even yr fall	*At least one of 332 or	Math 332 even yr fall	
during other semesters.	Math 333 odd yr fall	382 is required. Second	Math 382 odd yr fall	
At least 4 are needed.		would count as elective.		
	Math 186 (4) CS 131  Spring Year 3 Elective  Electives may be taken during other semesters.	Math 186 (4) CS 131  Spring Year 3 Elective  Electives may be taken during other semesters.  Math 322even yr fall Math 333 odd yr fall	Math 186 (4) CS 131  Spring Year 3 Elective  Summer Year 3 Elective  Summer Year 3 Elective  Math 322 or 333 Math 332 or 382* Elective  Electives may be taken during other semesters.  Math 322even yr fall Math 333 odd yr fall Math 333 odd yr fall Math 332 is required. Second	Math 186 (4) CS 131  Math 284 (4)  Math 384 Math 252  Spring Year 3 Elective  Summer Year 3 Elective  Fall Year 4 Math 322 or 333 Math 475 Elective  Elective  Elective  Math 322even yr fall during other semesters.  Math 322even yr fall Math 333 odd yr fall Math 333 odd yr fall  Math 384 Math 252  Spring Year 4 Math 322 or 333 Math 475 Elective  Math 332 even yr fall Math 382 odd yr fall

## **Bachelor of Science in Mathematics [Begin with Math 186] (45 hours)**

Fall Year 1 Math 186 (4)	<b>Spring Year 1</b> Math 284 (4) CS 131	Summer Year 1	Fall Year 2 Math 333 or 322	Spring Year 2 Math 384 Math 252	Summer Year 2
Fall Year 3 Math 333 or 322	Spring Year 3 Elective	Summer Year 3	Fall Year 4 Math 332 or 382* Elective	Spring Year 4 Math 475	Summer Year 4
Gen Ed Requirements See college catalog for general education courses	Electives may be taken during other semesters. At least 4 are needed.	Math 322even yr fall Math 333 odd yr fall	*At least one of 332 or 382 is required. Second would count as elective.	Math 332 even yr fall Math 382 odd yr fall	

All degrees require at least 128 semester hours of credit with a minimum cumulative grade average of "C" (2.00) or the minimum grade average specified by individual program requirements (if higher). A minimum of 30 semester hours (12 of which must be on the 300 & 400 level and 15 of which must be in the student's major) must be taken in residence.

A second bachelor's degree requires an additional 30 semester hours above the 128 hours.