REQUIREMENTS FOR THE BS DEGREE WITH A MAJOR IN:

Mathematics & Computer Science
August 2017

GENERAL EDUCATION REQUIREMENTS

		#		
Category		Credits	Specific Courses Required	Other
FirstBridge		8	Course offerings vary by semester.	Freshmen must take during their first semester.
Speaking the World	English	Up to 8	EN1010: College Writing EN2020: Writing & Criticism	Minimum grade of "C" required in each course. Placement above EN1010 or EN1020 or transfer from English-speaking university is possible.
	French	Up to 8	FR1100: Elementary French & Culture I FR1200: Elementary French & Culture II	Minimum grade of "C" required in each course. Placement above FR1100 or FR1200 is possible
Comparing Worlds		4	Courses coded GE100,GE115	Must simply pass course. Transfer is possible.
Mapping the World		4	Courses coded GE110,GE115	Must simply pass course. Transfer is possible.
Comparing Worlds OR Mapping the World		4	Courses coded GE100, GE110, GE115	Must simply pass course. Transfer is possible.
Modeling the World	Math	4	Any course coded GE120	Must simply pass course. Placement above or transfer is possible.
would the world	Science	4	Any course coded GE130	Must simply pass course. Transfer is possible.

MAJOR REQUIREMENTS - 50 credits (Minimum grade of "C-" required in each course.)

MATHEMATICS AND COMPUTER SCIENCE

Course Number	Course Name (prerequisites)		
CS1040	Introduction to Computer Programming		
CS1050	Introduction to Computer Programming II (CS1040)		
CS2071	Languages & Data Structures (CS1040)		
MA1020	Applied Statistics (MA0900 or placement above)		
MA1030	Calculus I (MA1025 or placement above)		
MA2400	Discrete Mathematics (MA1010 or above or CS1040)		
MA2041	Linear Algebra (MA1030)		
MA4095 OR CS4095	*Senior Project (senior standing + major in Math/Science/Computer Science Dept)		
MA2XXX	Choose two courses in mathematics at the 2000 level or above		
MA2XXX	Choose two courses in mathematics at the 2000 level of above		
CS3XXX	Chance two courses in computer science at the 2000 level or shows		
CS3XXX	Choose two courses in computer science at the 3000 level or above		

^{*}Interdisciplinary senior projects linking mathematics or Computer Science to another discipline (e.g., Finance and Mathematics, Computer Science and Psychology, etc.) will also be considered.

FREE ELECTIVES

Any courses desired – must complete a total of 128 credit hours to graduate.