Mathematics: General Mathematics, B.S.

Please see the Courses section of this catalog for complete course descriptions.

First Year – 30-31 Hours Meet with Academic Advisor two times each a	semester		
Fall Semester:	Hrs	Cavina Camastar	Hrs
MATH 1950 (Mathematics)	4	Spring Semester: MATH 1960	
,		MATH 1900 MATH 2200	4
CPSC 1100	4		3
ENGL 1010 or 1011	3-4	ENGL 1020 or HIST 2100	3
FAH: Historical Understanding	3	FAH: Thought, Values and Beliefs	3
Elective	1	FAH: Literature	3
	15-16		16
Second Year – 32 Hours			
Using MyMocsDegree, create course plan for			ı
Fall Semester:	Hrs	Spring Semester:	Hrs
MATH 2450	3	MATH 2560	4
Natural Science with Lab	4	MATH 3000	3
FAH: Visual and Performing Arts	3	Natural Science without Lab	3
Behavioral and Social Sciences	3	Behavioral and Social Sciences	3
Minor/Program of Study Course	3	Minor/Program of Study Course	3
Third Year – 30 Hours Participate in study abroad, leadership opports	16	Minor/Program of Study Course ice learning, civic engagement, internships, research project	16
Third Year – 30 Hours	16		16
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities.	16 unities, servi	ice learning, civic engagement, internships, research projec	16
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester:	16 unities, servi	ice learning, civic engagement, internships, research projections and service services are serviced as a service service service service services are serviced as a service se	16 tts, and ot
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200	16 unities, servi	Spring Semester: MATH Elective or 4140 (Statistics)*	16 tts, and ot Hrs 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510	16 unities, servi Hrs 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level)	16 tts, and ot Hrs 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820	Hrs 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090)	16 tts, and ot Hrs 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820	Hrs 3 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level)	16 tts, and ot Hrs 3 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510	Hrs 3 3 3 3 3 3 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level)	16 tts, and ot Hrs 3 3 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course	16 unities, servi Hrs 3 3 3 3 15	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective	16 tts, and ot Hrs 3 3 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours	16 unities, servi Hrs 3 3 3 3 15	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective	16 Hrs 3 3 3 3 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours Complete your Graduation application with the	Hrs 3 3 3 3 15 ae Records O	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective	16 Hrs 3 3 3 3 15
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours Complete your Graduation application with the Fall Semester: MATH Elective (3000-4000 Level)	Hrs 3 3 3 3 15 He Records O	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective Office. Spring Semester:	16 Hrs 3 3 3 3 15 Hrs
Third Year – 30 Hours Participate in study abroad, leadership opports learning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours Complete your Graduation application with the Fall Semester: MATH Elective (3000-4000 Level) Minor/Program of Study Course (3000-4000 Level)	Hrs 3 3 3 3 15 Hrs 3 3 3 3 15 Hrs 3 3 3 3 3 3 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective Spring Semester: MATH Elective (3000-4000 Level) Minor/Program of Study Course (3000-4000 Level)	16 Hrs 3 3 3 3 15 Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Third Year – 30 Hours Participate in study abroad, leadership opports learning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours Complete your Graduation application with the Fall Semester: MATH Elective (3000-4000 Level) Minor/Program of Study Course (3000-4000 Level) Non-Western Culture	16 unities, servi Hrs 3 3 3 15 Re Records O Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective Office. Spring Semester: MATH Elective (3000-4000 Level) Minor/Program of Study Course (3000-4000 Level) Elective (3000-4000 Level)	16 Hrs 3 3 3 3 15 Hrs 3
Third Year – 30 Hours Participate in study abroad, leadership opportulearning opportunities. Fall Semester: MATH 3100 or 4130 (Statistics)* MATH 3250 or 4200 MATH 3510 MATH 3820 Minor/Program of Study Course Fourth Year – 27-28 Hours Complete your Graduation application with the Fall Semester:	Hrs 3 3 3 3 15 Hrs 3 3 3 3 15 Hrs 3 3 3 3 3 3 3 3 3	Spring Semester: MATH Elective or 4140 (Statistics)* MATH Elective (3000-4000 Level) THSP 1090 (or THSP 2090) Minor/Program of Study Course (3000-4000 Level) Elective Spring Semester: MATH Elective (3000-4000 Level) Minor/Program of Study Course (3000-4000 Level)	16 Hrs 3 3 3 15 Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

^{*}Must take either a) MATH 3100 and a MATH Elective or b) MATH 4130 and 4140. Either MATH 3100 or 4140 will fulfill the General Education Statistics requirement.

Completed:				
Graduation Requirements:	Hrs	Degree Requirements:	Hrs	
120 Total Hours		34-35 General Education Hours		
39 Upper Division (3000-4000) Hours		52 Program (Major) Hours		
30 Hours at UTC		18 Minor/Program of Study Hours		
60 Hours at 4-year Institution		15-16 Elective Hours		
		Foreign Language (Not Required)		