BS Mathematics - Traditional (Fall 2020 & Later)

Minimum 120 credits required for Bachelor's degreeFoundational Core (30-32 Credits)GradeFYS 1251First Year Seminar

1 13 125	r iist real Seminal		
CTL-125	Critical Thinking		
MA	Foundational Math course		XXXXX
Choose 1 course from each area *			
² Natural/Physical Science			
Literature			
History	HI-100 or HI-102		
Arts/Design/Comm.			
Philosophy			
Theology/Relig			
Social/Behavioral Science			

Human Journey Seminars: Great Books in CIT (6 Credits)

CIT 201	CIT Seminar I	
CIT 202	CIT Seminar II	

Liberal Arts Explorations (9 Credits Total)

Student must complete one course in each area.		
Humanistic Inquiry (3 credits)		
Social and Global Awareness (3 credits)		
Scientific Literacy (3 credits)		

* See list of courses.

¹(Requires Grade C or higher)

²Science/Natural Science courses includes

approved Math and Computer Science courses. Students are required to take at least one course in Biology, Chemistry, or Physics in the Foundational or Liberal Arts Exploration Core. CS and MA courses may be used as a Science/Natural Science in either the Foundational Core <u>or</u> as a requirement in the LAE Core

but not in both categories.

Note: MA 006 and ESL courses will not count towards the 120 credit graduation requirement.

Approved Study Abroad courses may be used to satisfy requirements for the foundational core or a Liberal Arts Exploration

A maximum of 8 Applied Music credits may be applied towards graduation

Required Curriculum for Degree in Major

		Giaue
MA 151	Calculus I	
MA 152	Calculus II	
MA 253	Calculus III	
MA 261	Linear Algebra	
MA 301	Mathematical Structures and Proofs	
MA 362	Abstract Algebra	
MA 371	Real Analysis	
MA 398	Senior Seminar	
MA	One of MA 314, 318, 320, 325, 372	
MA	One of MA 254, 331, 332, 337, 341, 349	
MA	Mathematics Elective*	
MA	Mathematics Elective*	
*Mathema	atics electives must be at the 250-level or higher.	
Students	may not get credit for both MA 279 and MA 280.	

Grade

equired Supporting Courses		Grade
Choose	ONE of the following sequences:	
	Biology 111/113 & 112/114	
	Chemistry 151/153 & 152/154	
	Physics 151/153 & 152/154	
	Economics 202 & 203	
	Computer Science 111 & 112	
ienera	I Electives (number of credits vary)	Grade
Genera	I Electives (number of credits vary)	Grade
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Genera	l Electives (number of credits vary)	Grade

Checksheet Key

T Course transferred and Requirement satisfied

W Requirement waived

TW Course transferred and Requirement waived

SACRED HEART UNIVERSITY College of Arts and Sciences

BS Mathematics - Traditional (Fall 2020 & Later)

The Bachelor of Science program in Mathematics (Traditional) at Sacred Heart University is designed to prepare students for advanced studies or employement in areas where analytical and computational skills are in demand. The Mathematics curriculum was developed in accordance with the recommendations of the Committee on the Undergraduate Program in Mathematics of the Mathematical Association of America. It consists of courses which prepare our students for a variety of successful careers in finance, statistics, computer science, engineering, or education. The traditional concentration is ideal for students who plan to pursue a secondary education teaching certificate in mathematics, and for students who intend to pursue graduate studies in mathematics. The Mathematics major requires completion of 40 credits in Math plus a 6-8 credit sequence in a supporting discipline.

YEAR 1	SEMESTER I	YEAR 1	SEMESTER 2
FYS 125 or	First Year Seminar	FYS 125 or	First Year Seminar or
CTL-125	Critical Thinking	CTL-125	Critical Thinking
MA 151	Calculus I	MA 152	Calculus II
	Foundational Core		Foundational Core
	Foundational Core		Foundational Core
	Foundational Core		Foundational Core
YEAR 2	SEMESTER 3	YEAR 2	SEMESTER 4
MA 253	Calculus III	MA 261	Linear Algebra
CIT 201	Catholic Intellectual Tradition Seminar I	MA 301	Mathematical Structures and Proofs
	Foundational Core	CIT 202	Catholic Intellectual Tradition Seminar II
	Liberal Arts Exploration		Liberal Arts Exploration
	Liberal Arts Exploration		Free Elective
YEAR 3	SEMESTER 5	YEAR 3	SEMESTER 6
MA 371	Real Analysis	MA 362	Abstract Algebra
MA	Mathematics Elective	MA	Mathematics Elective
	Required Supporting Course		Required Supporting Course
	Free Elective		Free Elective
	Free Elective		Free Elective
YEAR 4	SEMESTER 7	YEAR 4	SEMESTER 8
MA 398	Senior Seminar in Mathematics	MA	Mathematics Elective
MA	Mathematics Elective		Free Elective
	Free Elective		Free Elective
	Free Elective		Free Elective
	Free Elective		Free Elective

SUGGESTED FOUR YEAR SEQUENCE OF STUDY:

Note: Foundational Core should be completed by the end of sophomore year.