MERCY UNIVERSITY

Academic Program Sequence Map

Program Degree Type and Name: <u>B.S. in Mathematics</u>

Catalog Year: <u>2021-2022</u>

Academic Term Type: Semester

* Denote core course with an asteris	c and (′cc) r			course number								
Year and Term: Credits Per Classification						Year and Term: Credits Per Classification							
Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)	Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)
Math 116:College Algebra	3	х			C or Higher		Math 201: Precalculus	3					Math 116 or B in hs algebra
Math 120: Intro Comp. & App Software	3	х				ENGL 109 or dept.approval	Math 131: Foundations of Comp. 1	3	х				CISC/Math 120 or dept
English 111	3	х					ENGL 112	3	х				
Gen Ed or ENGL 110	3	х					COMM 110	3	х				
CINQ 101	3	х					Gen Ed	3	х				
Term Credit Tot	al: 15	15					Term Credit Total	: 15	15	0			
Year and Term:					Credits Per Classificat	tion	Year and Term:					Credits Per Classificat	ion
Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)	Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)
Math 231: Foundations of Comp. 2	3		х		C or Higher	MATH/CISC 131 or dept approval	Math 261: Calculus 2	4		х		C or Higher	Math 260
Math 260: Calculus 1	4		х		C or Higher	Math 201	Math 244: Discrete Structures	3		х			Math 201
Gen Ed	3	х					Gen Ed	3	х				
Gen Ed	3	х					Gen Ed	3	х				
Gen Ed	3	х					Open Elective	3			х		
Term Credit Tot	al: 16	9	7				Term Credit Total	: 16	6	7	3		
Year and Term:					Credits Per Classificat	tion	Year and Term:					Credits Per Classificat	ion
Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)	Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)
Math 360: Calculus 3	4		х			Math 261	Math 351: Statistics: Theory & App	3		х			Math 261, Math 350 or dept. Appro-
Math 350: Probability Theory & App	3		х			Math 261	Math 307: Number Theory	3		х			Math 261
Math 315: Linear Algebra	3		х			Math 260	Gen Ed	3	х				
Open Elective	3			х			Gen Ed	3	х				
JRSM 301	3	х				ENGL 112, SPCM 110,	Open Elective	3			х		
Term credit to	al: 16	3	10	3			Term Credit Total	: 15	6	6	3		
Year and Term:					Credits Per Classificat	tion	Year and Term:					Credits Per Classificat	ion
Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)	Course Number & Title	CR	GE	Maj	OE	SM	Co / Prerequisite(s)
Open Elective	3			х			Major Elective	3		х			Math 315, Math 350 or 36
Major Elective	3		х				Math 365: Algebraic Structures	3		х			Math/CIS 315
Major Elective	3		х				*Math 417: Mathematical Modeling (cc)	3		х			CISC/MATH 213, MATH 380/3
Gen Ed	3	х					Gen Ed	3	х				
Open Elective	3			х									
Term Credit To	al: 15	3	6	6			Term Credit Total	: 12	3	9			
Program Totals		dits: 1			General Education: 60		Major & Major Elective: 45		One	n Flect	ive: 15		
Legend: CR: Credits GE: General Educatio				Maior		M: Success Marker Co/Preroquisito/			ope				