

## 4-Year Sample Transfer Degree Map BC3 AS Mathematics to RMU BS Financial Mathematics



BC3 Coursework - Total Transferred Credits: 63									
First Year - Freshman									
1st Fall				1st Spring					
RMU Equiv.	Course #	BC3 Course Name	Crdt	RMU Equiv.	Course #	BC3 Course Name	Crdt		
CSEN 1010	ENGL 101	College Writing	3	CSEN 1020	ENGL 102/104	Research Writing/With Literature	3		
HUMA 1010	HUMA	Humanities Elective	3	Open Elective	PHYS 221	Engineering Physics I (4)	4		
MATH 2070	MATH 221	Calculus and Analytic Geometry I	4	MATH 2170	MATH 222	Calculus & Analytic Geometry II	4		
ECON 1010	ECON 101	Prncpls of Econ - Macro (SOSC Elec)	3	Literature Elective	ENGL	Humanities Elec (Restrict to Lit)	3		
Open Elective	PHED	Physical Education (1)	1	PSYC 1010	PSYC 201	General Psychology (General Elec)	3		
TOTAL TRANSFER CREDITS		14	TOTAL TRANSFER CREDITS			17			

Second Year - Sophomore								
2nd Fall			2nd Spring					
RMU Equiv.	Course #	BC3 Course Name	Crdt	RMU Equiv.	Course #	BC3 Course Name	Crdt	
INFS 1020	COMP 230	Programming in C++ Engrs & Sciet.	3	CSCM 1030	COMM 201	Speech	3	
Open Elective	PHYS 222	Engineering Physics II (4)	4	MATH 3420	MATH 224	Diff Equat (Fin. Math Concen 1 of 6)	3	
MATH 3400	MATH 230	Linear Algebra	3	MATH 3090	MATH 223	Calculus and Analytic Geometry III	4	
Open Elective	HLTH 120	Health Science (3)	3	History Elective	HIST	History Elective (SOSC Elec)	3	
SOCI 1010	SOCI 211	Principles of Sociology (SOSC Elect.)	3	Nat. Sci.Elective	SCI	General Elective	3	
TOTAL TRANSFER CREDITS			16	TOTAL TRANSFER CREDITS			16	

RMU Coursework - Total Remaining Credits: 57 Credits									
	Third Year - Junior								
Fall Semester				Spring Semester					
Dept	Number	RMU Course Name	Crdt	Dept	Number	RMU Course Name	Crdt		
STAT	3140	Probability/Math Stats I	3	ASCI	4200	Statistical Modeling I	3		
ACCT	2030	Intro to Financial Accounting	3	ECON	1030	Principles of Microeconomics	3		
ASCI	2010	Fundamentals of Actuarial Science	3	FINA	3200	Corporate Finance	3		
ASCI	3100	Theory of Interest	3	INFS	2120	Visual Basic Programming	3		
ASCI	3150	Financial Mathematics	3	STAT	3150	Probability/Math Stats II	3		
TOTAL			15	TOTAL			15		

Fourth Year - Senior								
Fall Semester				Spring Semester				
Dept	Number	RMU Course Name	Crdt	Dept	Number	RMU Course Name	Crdt	
		Financial Mathematics Concentration (	3			Financial Mathematics Concentration (	3	
		Financial Mathematics Concentration (	3			Financial Mathematics Concentration (	3	
		Open Elective	3			Financial Mathematics Concentration (	3	
CSCM	2040	Prof. Comm. In Workplace	3			Open Elective	3	
		Open Elective	3					
TOTAL			15	TOTAL			12	

 $\begin{array}{l} \mbox{Minimum grade of "C" must be earned for transfer credit to be applied by RMU. \\ \mbox{RMU Provost Initials: } \underline{\mbox{MAR}} \end{array}$ 

BC3 Provost Initials: \_\_\_\_\_

Last revised: 02-28-2022