

## 4-Year Sample Transfer Degree Map BC3 AS Web Site Development to RMU BS Computer & Information Systems



BC3 Coursework - Total Transferred Credits: 62											
First Year - Freshman											
1st Fall 1st Spring											
RMU Equiv.	Course #	BC3 Course Name	Crdt	RMU Equiv.	Course #	Crdt					
STAT 2110	Math Elective*	BUSN 121, MATH 100, OR MATH 101	3	INFS 4240	COMP 229	Database Systems	3				
INFS 1020	COMP 101	Computer Information Systems	3	Gen. Conc. CIS El.	COMP 231	Visual Programming	3				
Open Elective	COMP 210	Productivity Applications	3	Open Elective	COMP 242	Microcomputer Applications	3				
INFS 2150	COMP 235	Intro to Web Programming	3	CSEN 1020	ENGL 110/102	Tech. Writing 1 OR Research Writ.	3				
CSEN 1010	ENGL 101	College Writing	3	Open Elective		PHED 125 OR HLTH 120	2/3				
TOTAL TRANSFER CREDITS			15	TOTAL TRANSFER C	REDITS		15				

Second Year - Sophomore										
		2nd Fall	2nd Spring							
RMU Equiv.	Course #	BC3 Course Name	Crdt	RMU Equiv.	Course #	BC3 Course Name	Crdt			
INFS 4170	COMP 208	Computer Ethics	3	Open Elective	BUSN 113	Salesmanship	3			
Gen. Conc. CIS El.	COMP 245	Web Page Design Tools	3	MGMT 2000	BUSN 127	Customer Service	3			
INFS 3220	COMP 247	Systems Analysis and Design	3	MARK 2000	BUSN 187	Internet & Soc. Media Marketing	3			
Gen. Conc. CIS El.	COMP 253	Client-Side Web Programming	3	Gen. Conc. CIS El.	COMP 254	Server-Side Web Programming	3			
Open Elective	GENL 111	Job Readiness	1	Open Elective	Elective	COMP 272, COMP OR BUSN Elect.	3			
Nat. Sci. Elect.	Elective**	Nat. Sci. Elective with Lab	4							
TOTAL TRANSFER CREDITS			17	TOTAL TRANSFER C	REDITS		15			

	RMU Coursework - Total Remaining Credits: 61 Credits  Third Year - Junior										
	Fall Semester Spring Semester										
Dept	Number	RMU Course Name	Crdt	Dept Number		RMU Course Name	Crdt				
CSCM	1030	Public Speaking & Persuasion	3	ECON	1010	Survey of Economics	3				
сѕсм	2040	Prof. Comm. in Workplace	3	HIST/POLS		History OR Pol. Sci. Elective	3				
матн	2040	Finite Math and Applied Calculus	3	INFS	3450	Quantitative Analysis for Info. Prof.	3				
	Elective	<b>Business Area of Interest</b>	3	INFS		Programming II (C++, C#, or Java)	3				
INFS		Programming I (C++, C#, or Java)	3	INFS	3210	Operating Systems Concepts	3				
TOTAL			15	TOTAL			15				

	Fourth Year - Senior										
Fall Semester					Spring Semester						
Dept Number RMU Course Name Crdt					Number	RMU Course Name	Crdt				
HUMA	1010	Humanities: Art and Music	3	SOCI	1010	Principles of Sociology	3				
PSYC	1010	General Psychology	3		Elective	Business Area of Interest	3				
ACCT	2030	Intro to Financial Accounting	3	INFS	3230	Networks and Data Comm.	3				
	Elective	Business Area of Interest	3	INFS	3235	Computer & Network Security	3				
INFS	3221	Adv. Systems Analysis & Design	3	INFS	4810	Project Management	3				
		Open Elective	1	INFS	4860	Program Outcomes Assessment	0				
TOTAL			16	TOTAL			15				

Minimum	grade of	f "C" r	nuct ha	parned	for t	rancfor	cradit to	he s	hailan	hy I	I IIVAS

RMU Provost Initials: \_\_\_\_\_

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

<sup>\*</sup>MATH \_\_\_\_\_ Elective Waives Pre-Req Requirement for MATH 2040

 $<sup>\</sup>ensuremath{^{**}1}$  credit from 4-credit course applied to Open Elective.