

COURSE EQUIVALENCIES FROM COMPUTER PROGRAMMING (PTI) TO
COMPUTER INFORMATION SYSTEMS (RMU)

BREAKDOWN OF COURSE EQUIVALENTS			
PTI COURSES		RMU EQUIVALENT	
CRSE NO	COURSE TITLE	CRSE NO	COURSE TITLE
Programming Concentration			
ITP201	Project Management	INFS_____	Computer Information Syst Elective
ITP251	GUI Development		Open Elective
ITP256	Rapid Applications Development		Open Elective
ITP261	Internet Programming	INFS3150	Web Development and eComm Technology
ITP300	Introduction to Game Design		Not Applicable
ITP305	Game Development I	_____	Open Electives (six credits)
ITP311	Game Development II	_____	Open Electives (six credits)
SSD151	Introduction to Information Systems	INFS1050	Fundamentals of Information Systems
SSD250	Introduction to Computer Systems	INFS2210	Operating Systems Concepts
SSD350	Object-Oriented Programming/Testing	INFS3151	JAVA I (CIS Elective)
SSD450	User-Centered Design and Testing	INFS_____	Computer Information Syst Elective
SSD551	Data Structures and Algorithms I		Not Applicable
SSD555	Data Structures and Algorithms II	INFS3450	Quantitative Analysis for Info Syst Profess
SSD750	Database Systems	INFS_____	Computer Information Syst Elective
Program Requirements			
GSD175	Career Development		Not Applicable
GSI200	Internship		Not Applicable
General Education			
GEE100	English Composition I	COSK1220	Reading/Writing Strategies (Open Elective)
GEE150	English Composition II	COSK1221	Argument and Research
GEE211	Effective Speech	COSK2220	Public Speaking/Persuasion
GEM150	Algebra		Open Elective
GES100	Psychology	PSYC1010	General Psychology
GES150	Critical Thinking	HUMA1010	Introduction to Humanities: Art/Music
GES175	Social Problems	SOCI2320	Contemporary American Social Problems
GES250	Leadership Principles		Not Applicable