COURSE EQUIVALENCIES FROM INFORMATION TECHNOLOGY/NETWORK SECURITY AND COMPUTER FORENSICS CONCENTRATION (PTI) TO COMPETITIVE INTELLIGENCE SYSTEMS (RMU)

BREAKDOWN OF COURSE EQUIVALENTS			
PTI COURSES		RMU EQUIVALENT	
CRSE NO	COURSE TITLE	CRSE NO	COURSE TITLE
Network S	ecurity/Computer Forensic Concentration		
ITS263	Digital Forensics	INFS3120	Intro Computer Forensics (Open Elective)
ITS279	Information Security 2		Open Elective
ITS280	Regulatory Compliance		Not Applicable
ITS286	Information Systems Auditing		Open Elective
ITS288	Ethical Hacking		Open Elective
	Program Requirements		
GSD175	Career Development		Not Applicable
GSI200	Internship		Not Applicable
ITA101	Introduction to Information Technology	INFS1050	Fundamentals of Information Systems
ITA111	Desktop Operating Systems		Open Elective
ITA121	Hardware Technology 1		Open Elective
ITA125	Networking 1		Open Elective
ITA135	Networking 2	INFS3231	Network Tech and (N+) Mgt
ITA141	Network Operating Systems 1	INFS2210	Operating Systems Concepts
ITA164	Database Development		Not Applicable
ITA192	Network Operating Systems 2	INFS3233	Admin Windows Client (Open Elective)
ITA194	Network Operating Systems 3		Not Applicable
ITA210	Server Applications	INFS3234	Admin Windows Server (Open Elective)
ITS272	Information Security 1	INFS3235	Computer/Network Security
	General Studies		
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
GEM100	Principles of Mathematics		Not Applicable
GEM150	Algebra	MATH1010	College Mathematics (Not Applicable)
GES100	Psychology	PSYC1010	General Psychology
GES150	Critical Thinking	HUMA1010	Introduction to Humanities: Art/Music
GES250	Leadership Principles		Not Applicable