

COURSE EQUIVALENCIES FROM
ASSOCIATE IN ARTS (WCCC) TO Data Analytics (RMU)

SEMESTER BY SEMESTER BREAKDOWN OF COURSE EQUIVALENTS			
WCCC COURSES		RMU EQUIVALENT	
CRSE NO	COURSE TITLE	CRSE NO	COURSE TITLE
General Education – 38 credits			
ENG161 ENG164 MTH158	College Writing Advanced Composition Pre-Calculus or higher math	CSEN1010 CSEN1020	Reading/Writing Strategies (Open Elective) Argument and Research Open Elective
Computer Sci	CPT145 Intro to Computer Tech or CPT150 Microcomputer Concepts	INFS1020	Introduction Decision Support Systems ----
Humanities	ART, HUM, MUS, PHL, REL Course SPC155 Effective Speech ENG__ Literature Course	HUMA1010 CSCM1030 ELIT__	Introduction to Humanities Public Speaking and Persuasion Literature Elective
Natural Sci	Any two Natural Science Courses		Natural Science Elective Open Elective
Soc Science	PSY160 General Psychology SOC155 Principles of Sociology or SOC162 Contemp Amer Soc Prob Any HIS/POL course	PSYC1010 SOC11010 HIST__	General Psychology Principles of Sociology or SOC12320 Contemp Amer Soc Problems History/Political Science Elective
Major and Support Electives – 24 credits			
CIS168 CIS212 CPT182 MTH160	Computer Forensics Principles of Information Security Operating Systems Statistics or MTH172 Analytic Geometry/Calc I	INFS3510 INFS3225 INFS2210 STAT2110	Intro to Data Analytics Computer and Network Security Operating Systems Concepts Statistics or MATH2040 Finite Math Applied Calc
	Electives		
ACC155 ACC156 BUS159 BUS205	Accounting I Accounting II Business Finance Business Law or BUS245 Principles of Marketing	ACCT2030 BAEL1999 BLAW1050	Business Area of Interest Intro to Financial Accounting Principles of Finance Legal Environment of Business or MARK2000 Principles of Marketing