NEUMANN UNIVERSITY

Computer and Information Management

Program Outcomes

In addition to meeting Business Division program outcomes, upon successful completion of this program, the graduate will earn a Bachelor of Science degree with a major in Computer and Information Management and will (be prepared to):

- 1. Understand and address an organization's information requirements, as demonstrated by
 - a. Identification and evaluation of solution and sourcing alternatives,
 - b. Analysis of organizational processes and development of improvement plans,
 - c. Use of the opportunities presented by technology innovation.
- 2. Demonstrate a thorough knowledge of the processes, system requirements, and risks of data infrastructures to
 - a. Secure data
 - b. Manage and control IT risks

The summative table for above outcomes and course mapping

CIM Courses	Outcomes	Assessment	Performance	Assessment
		Activity	Target/Criteria	Frequency
CIM 201	1c	Exams;		
Intro Computer				
Programming				
CIM 211	1b,1,c	Exams		
Advance				
Computer				
Programming				
CIM 340	1 and 2 a	Exams and Project		
Database				
CIM 350	1 and 2	Exams &		
Systems Analysis		Semester long		
& Design		Project		
CIM 360	1a, 1c,2	Exam;		
Data Comm		Project		