Course to Program Mapping Template

Program name	_CIS/ACCOUNTING-CIS	Division _	_BUSINESS	Date	_JUNE 3, 2015

Catalog year ___2015/16_____ Completed by____LEINBACH/WANG_____

	Course #													
Program-level Student Learning Outcomes	ACCTG 151	ACCTG 152	ACCTG 201	ACCTG 251	ACCTG 205	ACCTG 252	ACCTG 254	ACCTG 220	CIS 109	CIS 130	CIS 132	CIS 112	CIS 152	CIS 205
Perform financial accounting functions using proper format and procedure based on GAAP.	K,C,AP,AN	K,C,AP,AN	K,C,AP,AN	K,C,AP,AN	K,C,AP,AN		K,C,AP,AN	K,C,AP,AN						
Perform managerial accounting functions using proper format and procedure.		K,C,AP,AN				K,C,AP,AN		K,C,AP,AN						
Prepare, analyze, and interpret financial statements and reports for service, merchandising and manufacturing companies.	K,C,AP,AN	K,C,AP,AN	K,C,AP	K,C,AP,AN	K,C,AP	K,C,AP,AN	K,C,AP,AN							
Demonstrate basic understanding of taxation.		K,C,AP		K,C,AP			K,C,AP,AN	K,C,AP						
Demonstrate professional business communication skills.	K,C,AP,AN	K,C,AP,AN				K,C,AP,AN								
Perform accounting functions and applications in both a "manual" and a computerized environment.	K,C,AP													
Demonstrate proficiency in the Microsoft Office Suite.									K,C,AP,AN	K,C,AP		K,C,AP,AN		K,C
Utilize basic programming skills.									к,с	к,с	K,C,AP,AN	к,с	K,C,AP,AN	к,с
Identify networking concepts, operating systems and computer equipment used in todays businesses.									K,C,AP	K,C,AP	K,C,AP	K,C,AP	K,C,AP	K,C,AP,AN

Use the following codes, based on Bloom's taxonomy, under each course number as appropriate: K=Knowledge level; C= Comprehension level; Ap= Application level; An=Analysis or above

^{*}All core courses within the program should be included in the Program map.