Example Alignment of Course Learning Outcomes with Assignment Learning Outcomes (assignments and assessments)

For an Introductory Computer Information Systems Course

Audrey Pereira, Ph.D.

		Measurement of Course Learning Outcome												
Course Learning Outcome		Lab 4 Word	Lab 5 Excel	Lab 6 Excel	Lab 7 Excel	Lab 9 Access	Lab 11 PowerP oint	Exam 1	Exam 2	Exam 3	Final Proj- PP	Final Proj- Rsch Log	Wi-Fi Ntwrk Diag	ASCII Coding
1	To demonstrate fundamental software application skills in programs including MS Word, Excel, PowerPoint and Access in support of basic business applications.	х	х	х	х	х	х				х	0	x	
2	To define basic computer information technology hardware and software terminology.							х	х	х			х	
3	To compare the components and implications of graphical user interfaces within information technology from the consumer and developer viewpoint.								х		Х*			
4	To describe the fundamental patterns on which all information technology is built.							х						х
5	To demonstrate an understanding of Web site organization, how search engines work, and how to evaluate the accuracy of Web content.								х			х		
6	To explain basic computer software and hardware debugging strategies and workarounds.				x				х					
7	To describe basic privacy and digital security concepts and consider their implications.									х	X*			
8	To recognize and discuss ethical issues and the impact of computers on society.									х	Х*			
9	To demonstrate ability to construct and present effective oral and written forms of professional communications	X**	X**	X**	X**		X**				X***		X**	

Note: X* = may demonstrate students learning of this outcome

Note: X** = written

Note: X*** = oral and written