

Example
Alignment of Course Learning Outcomes with Assignment Learning Outcomes (assignments and assessments)
For an Introductory Computer Information Systems Course
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Course Learning Outcome		Measurement of 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.	X	X	X	X	X	X				X		X	
2	To define basic computer information technology hardware and software terminology.							X	X	X			X	
3	To compare the components and implications of graphical user interfaces within information technology from the consumer and developer viewpoint.								X		X*			
4	To describe the fundamental patterns on which all information technology is built.							X						X
5	To demonstrate an understanding of Web site organization, how search engines work, and how to evaluate the accuracy of Web content.								X			X		
6	To explain basic computer software and hardware debugging strategies and workarounds.				X				X					
7	To describe basic privacy and digital security concepts and consider their implications.									X	X*			
8	To recognize and discuss ethical issues and the impact of computers on society.									X	X*			
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