Learning Assistance Department Student Evaluation of Course Learning Outcomes LERN 50 – College Success

Semester	Course #	Section #	
Instructor's Name	Stu	ident's Name	
How confident are you that you have the shility to do the following?			

How confident are you that you have the ability to do the following? Write the number that best expresses your ability in the appropriate box below.

1 = Not confident 3 = Somewhat confident 5 = Extremely confident

2 = Slightly confident 4 = Quite confident

		Please evaluate your ability to apply the following learning outcomes for this course	Beginning of Semester	Mid Semester	End of Semester
Α.	Pe	rsonal Growth and Values			
	1.	Analyze life management charts of time and energy			
	2.	Analyze financial literacy			
	3.	Evaluate learning styles and apply them to lifelong learning			
		Assess emotional intelligence in relation to multiple intelligence theory			
	5.	Assess personal and educational values and compare those values to those of diverse cultures			
	6.	Apply student-to-student classroom communication skills to cooperative learning, creative communities and groups			
	7.	Assess wellness concepts, including stress, diet, sleep and exercise and develop a personal health assessment and action plan			
B.	Ac	ademic Study Strategies			
	1.	Appraise principles of learning and forgetting and practice mnemonic devices and concentration techniques			
		Examine lecture note-taking technique(s) for academic lectures			
	3.	Compare textbook studying technique(s) for academic textbook(s)			
	4.	Evaluate study techniques for math, science, liberal arts, and online courses			
	5.	Construct test taking strategies for objective and essay exams, and prepare practice exam questions			
	6.	Evaluate computers for library research			
C.		tical and Creative Thinking			
		Examine critical analysis techniques and demonstrate those techniques using problem solving and decision making models			
	2.	Assess creative thinking techniques and apply those techniques using visual schematics and idea-generation models			

Please write comments here. Continue on the back.	