Grayson College Assessment of Program Learning Outcomes Spring 2010 AS in Art

Academic	Course	Number	Outcome	PLO	Assessme	Summary of	Instruction	Curriculum	Technology	Assessment
Program			Measure	Assessed	nt	Results	Improvemen			
					Method		t			
AS in Art	ARTS	1304	Students will be able to develop and demonstrate a visual memory capable of identifying and knowing works of art, acquiring knowledge of basic historic data, learn and appropriately use terminology of the field, and comprehend historic continuities.	4	Test	The data from the assessment shows that 75 % of the students scored satisfactory (8%) to above average satisfactory (17%) to outstanding (50%) in their performance.	The instructor will work with the students who fall below average in their performance after the first examination to integrate study skills strategies earlier in the semester to achieve a higher level of performance.			
	ARTS	1301	Students will be able to identify formal elements in an artwork: line, space, light, color, and value, texture, pattern, time and motion and be able to determine how these elements create meaning in the chosen art work.	4	Test	The data from the assessment shows that overall, 76.29% of the students demonstrated a high proficiency ability (48.2%) to a satisfactory proficiency ability (28.09%) in the analysis of a composition. The data also showed that the on-line students scored lower than the lecture class students because on-line students were more likely to not complete an analysis of the work.	The instructors will increase the number of opportunities for students to study and evaluate works on art on-line prior to testing.	Greater emphasis will be placed on the analysis of works of art in the course and students will be encouraged to attempt all questions in the tests including the brief discussion questions		Use of programs with high bandwidth requirements (like MyITLaab) will have to be re-evaluated when we move to Office 2010 software.