College of the Mainland Course Evaluation - SP23-3 SP2023-3

College of the Mainland Student Course Evaluation

Course:	ARTC-1302 201CL - Digital Imaging I	Department:	GRPH
Responsible Faculty:	Mykel Hayden	Responses / Expected:	7 / 11 (63.64%)
Focus:	Overall Results		

		ARTC-1302 - 201CL													
Cou	urse Questions	Responses						Course							
		SD	D	N	A	SA	N	Med.	Mode	Std Dev					
Q1	The material is presented in an organized manner.	0	0	0	2	5	7	5	5	.45					
Q2	The course objectives are clear.	0	0	1	1	5	7	5	5	.73					
Q3	The required text is comprehensible.	0	0	0	2	5	7	5	5	.45					
Q4	The required text was an important component of the course.	0	0	0	1	6	7	5	5	.35					
Q5	Course assignments and exams are evaluated and graded fairly.	0	0	0	2	5	7	5	5	.45					
Q6	Exams reflect the course content and classroom experience.	0	0	0	2	5	7	5	5	.45					
Q7	Grading procedures are easy to understand.	0	0	0	2	5	7	5	5	.45					
Q8	I received feedback on my performance in a reasonable time frame.	0	0	0	1	6	7	5	5	.35					

Responses: [SD] Strongly Disagree=1 [D] Disagree=2 [N] Neutral=3 [A] Agree=4 [SA] Strongly Agree=5

		ARTC-1302 - 201CL													
Overall Evaluation				spons	ses		Course								
		SD	D	N	A	SA	N	Med.	Mode	Std Dev					
Q9	I have learned a great deal in this course.	0	0	0	2	5	7	5	5	.45					
Q10	Overall, I would recommend this course to other students.	0	0	0	2	5	7	5	5	.45					
Q11	I put a lot of effort into this course.	0	0	0	1	6	7	5	5	.35					

Responses: [SD] Strongly Disagree=1 [D] Disagree=2 [N] Neutral=3 [A] Agree=4 [SA] Strongly Agree=5

	ARTC-1302 - 201CL													
Student Information		Re	spon	ses			(Course						
	A	В	С	D	F	N	Med.	Mode	Std Dev					
Q12 What grade do you expect to receive in this course?	5	2	0	0	0	7	5	5	.45					

Responses: [A] A=5 [B] B=4 [C] C=3 [D] D=2 [F] F=1

						ARTC-1302 - 201CL												
Additional Comments					s	Course												
	SD	D	N	A	SA	N	Med.	Mode	Std Dev									
Q13 I found this course evaluations system easy to use.	0	0	1	2	4	7	5	5	.73									
Q14 Based on my experience with this course evaluation system, I will be more likely to complete all my evaluations in the future.	0	0	3	1	3	7	4	3,5	.93									

Responses: [SD] Strongly Disagree=1 [D] Disagree=2 [N] Neutral=3 [A] Agree=4 [SA] Strongly Agree=5

College of the Mainland Course Evaluation - SP23-3 SP2023-3

College of the Mainland Student Course Evaluation

Course:	ARTC-1302 201CL - Digital Imaging I	Department:	GRPH
Responsible Faculty:	Mykel Hayden	Responses / Expected:	7 / 11 (63.64%)

						Myl	cel I	Hayden		
Inst	uctor Questions		Responses							
		SD	D	N	A	SA	N	Med.	Mode	Std Dev
Q1	Instructor uses a variety of teaching techniques.	0	0	1	2	4	7	5	5	.73
Q2	Instructor uses examples and explanations to clarify material.	0	0	0	2	5	7	5	5	.45
Q3	Instructor demonstrates knowledge of the subject matter.	0	0	0	1	6	7	5	5	.35
Q4	This instructor requires me to be an active participant in class.	0	0	1	2	4	7	5	5	.73
Q5	Instructor promotes an open atmosphere in discussions, critiques, etc.	0	0	1	1	5	7	5	5	.73
Q6	The instructor was available (during office hours, by e-mail/chat, or by appointment) for consultation with students.	0	0	1	0	6	7	5	5	.70
Q7	The instructor shows respect for students.	0	0	0	1	6	7	5	5	.35
Q8	Instructor follows a course document, outline, or schedule.	0	0	0	0	7	7	5	5	0
Q9	This instructor explains material well through written documents and/or graphic presentation, in person or online.	0	0	0	2	5	7	5	5	.45
Q10	The instructor uses language that is clear and easy to understand.	0	0	0	2	5	7	5	5	.45
Q11	The instructor displays appropriate enthusiasm, eye contact, and gestures most of the time.	0	0	0	1	6	7	5	5	.35

					Mykel Hayden													
o Face Instructor Questions				ses														
	SD	D	N	A	SA	N	Med.	Mode	Std Dev									
Q12 Instructor is prepared and on time.	0	0	0	1	6	7	5	5	.35									
Q13 This instructor explains material well through verbal communication.	0	1	0	1	5	7	5	5	1.05									

Responses: [SD] Strongly Disagree=1 [D] Disagree=2 [N] Neutral=3 [A] Agree=4 [SA] Strongly Agree=5