CENTER FOR INNOVATIVE TECHNOLOGIES MASTER COURSE DOCUMENT

GIT 290 Graphic Imaging Technology Capstone

Course Description: Students complete activities that demonstrate their knowledge of concepts and techniques in Graphic Imaging Technology.

Prerequisites(s): Graphic Imaging Technology Program Chair **Corequisite(s):** No corequisite consent, and minimum 2.5 GPA

Lecture Hours: 1	Lab Hours: 0			Credit Hours: 1
Lab Fee: 0	Supplemental Fee: 0			Purpose:
☐ Transfer Assurance Guide Course (TAG)			☐ Transfer Module Course (TM)	
Course Format: Lec			Grading: A/B/C/D/F/I	
Delivery Method: Web	□ Hybrid	□ Classroom		
Semesters Offered: □ Fall	x Spring	□ Summer		

Course Primary Text:

Title: No Textbook Required	Edition:

Course Outcomes:

1	Understand and communicate with clients about print projects
2	Produce client-approved jobs in a timely manner
3	Maintain color accuracy to match proof prints
4	Be able to produce correct results from all types of print processes: screen, flexo, offset and digital
5	Acquire time management and team building skills
6	Have the ability to be a team player, delegate and assume responsibilities and to work towards a common
	goal.

Course Topics:

Week 1	Review of print processes and equipment
Week 2	Assignment of Teams and Team Policies
Week 3-5	Team meetings with client, concept work, etc.
Week 6-8	Team meetings with client, concept work, etc.
Week 9-10	Prepress and print preparation
Week 11-14	Printing of client projects
Week 15	Final presentations

Methods of Evaluation/Assessment

F	Print projects	

CENTER FOR INNOVATIVE TECHNOLOGIES MASTER COURSE DOCUMENT

Self and peer evaluations

Course Keeper: Kathy Freed Date Completed: 3/31/2019