COURSE-OUTLINE COMPUTER VISION-COSC 5356 Tuesday-Thursday 2:00-3:20 PM

Instructor: Arun Kulkarni, Ph.D. Professor of Computer Science

Office: COB 315.07

Office Hours: M-W: 12:00-1:30 PM

Email: akulkarni@uttyler.edu

TEXTBOOK: Richard Szeliski (2022) Computer Vision: Algorithms and Applications,

Springer, 2nd Edition,

ADDITIONAL REFERENCES: Kulkarni, A. D. (2001). Computer Vision and Fuzzy Neural Systems. Prentice Hall PTR, Upper Saddle River, NJ.

PRE-REQUISITES: Knowledge of C programming language, Linear algebra background

Course Description

The course will introduce techniques in computer vision. Computer vision deals with extracting meaningful descriptions of physical objects from images or a sequence of images. Computer vision is used in many applications such as machine inspection, fingerprints recognition, military reconnaissance, robot vision, character recognition, medical image diagnosis, and data mining. The course will provide overview of a computer vision system and describe algorithms for implementing various stages of a computer vision system. Various methods including statistical approach, fuzzy inference systems will be discussed. MATLAB fuzzy logic toolboxes will be used for on hand experience.

Tentative time allotment for the course will be as follows:

Topic	Hours
Introduction	3
Computer Vision Overview	3
Image acquisition	3
Pre-processing Techniques	9
Feature Extraction	6
Supervised Classification	6
Unsupervised Classification	6
Convolution Neural Networks	3
Applications	3

EVALUATION:

90-100	A
80-89	В
70-79	C
60-69	D
0-59	F

SCHEDULE

		Evaluation
Test 1	Thursday, February 17, 2022	
Test 2	Thursday, March 24, 2022	70 %
Final Exam	Tuesday, April 26, 2022	
Assignments		25%
Assignment 1	Thursday, Feb 3, 2022	
Assignment 2	Thursday, Feb 24, 2022	
Assignment 3	Thursday, Mar 17, 2022	
Assignment 4	Thursday, Apr 14, 2022	
Assignment 5	Monday, Apr 25, 2022	
	Attendance & Class	5%
	Participation	

Academic Dishonesty: You are expected to do your own work. You may assist each other with general concepts, but direct assistance with a particular assignment or any attempts to gain an unfair academic advantage will not be tolerated. Cheating is considered a serious academic offense both by the department and the University. It may result in a failing grade from this course for all parties involved. The instructor reserves the right to ask you to explain any assignment that you turn in to judge if the work is actually yours.

Disabilities: If you have a disability, including a learning disability, for which you request an accommodation, please contact the Student Services Center located in the University Center, Room 282. The telephone number is 566-7079 (TDD 565-5579) so that the appropriate arrangements may be made.