Course Number	CS 586	Course Title	Pattern Recog	gnition an	d Image Pr	ocessing
Semester Hours	3	Course Coordinator	Xiaolan Huan	ıg		
		FA20				
Catalog	An introduction to the area of pattern recognition and data science. This					
Description	course will cover basic and advanced theories, algorithms, and practical					
	solutions of statistical pattern recognition. It covers Bayesian learning,					
	parametric and non-parametric learning, data clustering, component analysis,					
	boosting techniques, sequential data, reinforcement learning, and deep					
	learning with neural networks.					
	I	Textboo	ks			
						SP17
Gonzales, X. & W 97801316872	Voods, X. <i>Digital I</i> 88.	mage Processin	g. Prentice Hal	ll, 3 rd Edi	tion. ISBN-	-
		Reference	es			
	C	Course Learning	Outcomes			
			4 54 1 4 0			
	Assessment of	the Contributio	on to Student O	utcomes		
Outcome →	1 2	3	4	5	6	7
Assessed \rightarrow	X X	X	X	Х		Х
		Prerequisites h	w Tonic			
		r rerequisites f	by Topic			

CS 586	Pattern Recognition and Image Processing Page 2			
Major Topics Covered in the Course				
1.	Computer Representation and Display of Picture Data {3 classes}			
2.	Image Transforms {7 classes}			
3.	Image Enhancement {3 classes}			
4.	Image Encoding {3 classes}			
5.	. Descriptive Methods in Scene Analysis {2 classes}			
6.	Restoration {4 classes}			
7.	Non Parametric Decision Theory {4 classes}			
8.	Linear Discriminant Functions {3 classes}			
9.	Statistical Discriminant Functions {6 classes}			
10.	. Clustering and Non Supervised Learning {5 classes}			
	Major Lab Assignments and Projects			
	<u>y</u> C y			
	Assessment Plan for the Course			
Tool 1.	Assignments: Assignment 1: O-1, O-2			
	Assignment 3: O-1, O-3 Assignment 6: O-1, O-4			
Tool 2.	Machine Problem:			
1001 2.				
- 10	Machine Problem: O-3, O-5, O-7			
Tool 3.	Exams:			
	Exam 1: O-1			
	Exam 2: O-2, O-4			
	Latest Revision: Spring 2021			