Dept Number	CS 535	Course Title	Advanced Machine Learning				
Semester Hours	3	Course Coordinator	Xiaolan Huang				
Catalog	The purpose of this course is for students to acquire in-depth knowledge of advanced						
Description	aspects of machine learning. This course will cover topics including classification						
	clustering, the foundation of deep learning, convolutional Neural Networks,						
	recurrent Neural Networks, and some other advanced topics-deep reinforcement						
	learning and deep generative models. Students will learn the foundations of machine						
	learning, deep learning, and develop skills for performing research to advance the						
	state of knowledge in machine learning.						
Textbooks							
		D . f					
		Referenc	es				
Deep Learn	ning By Ian Goodfell	ow, Yoshua Ben	gio and Aaron Courville, MIT press, 2016.				
Link of the	book through the au	thor's website: h	ttp://www.deeplearningbook.org/				
Michael Ni	ielsen's online book o	on Neural Netwo	rks and Deep Learning				
http://neura	alnetworksanddeeple	arning.com/					
	С	ourse Learning	Outcomes				
Understand	l and describe the fou	indational conce	pts of machine learning, its various algorithms,				
and its diffe	and its differences from traditional algorithmic approaches.						
• Demonstrate proficiency in applying clustering and classification algorithms to organize and							
categorize data.							
• Apply the principles of backpropagation to train deep neural networks and fine-tune model							
parameters.							
• Design and implement Recurrent Neural Networks (RNNs) for sequence data and understand							
their applications and limitations.							
• Design, dev	• Design, develop, and optimize Convolutional Neural Networks (CNNs) for image and video data						
and discern	and discern their importance in the world of visual computing.						
Explain the	• Explain the underlying concepts of deep generative models, their significance, and their						
applications in various domains.							

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• Imple	• Implement deep reinforcement learning techniques to optimize decision-making processes in							
vario	various simulated environments.							
Critic	• Critically review, evaluate, and analyze current research papers in the domain of machine							
learning and deep learning, discerning their significance, implications, and potential future								
impao	impact.							
• Develop solutions and models following ethical guidelines, understanding the implications of								
machine learning models on society, and recognizing biases in data.								
• Communicate complex machine learning concepts, findings, and implementations effectively to a								
diverse range of audiences, both verbally and in written form.								
• Engage in collaborative research projects in machine learning, taking on various roles and								
responsibilities to contribute to the advancement of knowledge in the field.								
Assessment of the Contribution to Program Outcomes								
Outcome \rightarrow	1	2	3	4	5	6	7	
Assessed \rightarrow	X	Х	Х	Х	Х	Х	Х	
Prerequisites by Topic								
CS 434 or CS 437 with a grade of C or better. Concurrent enrollment in CS 434 or CS 437 is allowed.								

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Major Topics Covered in the Course				
1.	Introduction to Machine Learning			
2.	Clustering and Classification			
3.	Backpropagation			
4.	Recurrent Neural Network			
5.	Convolutional Neural Network			
6.	Deep generative models			
7.	Deep reinforcement learning			
	T start David	ision, Eall 2022		
1. 2. 3. 4. 5. 6. 7.	Introduction to Machine Learning Clustering and Classification Backpropagation Recurrent Neural Network Convolutional Neural Network Deep generative models Deep reinforcement learning	ision: Fall 202		