Philadelphia University



Faculty of Engineering - Department of Mechatronics Engineering First Semester 2021/2022

Course Details:

Title:	Machine Intelligence (0640424)		
Course Type:	Compulsory		
Class Time:	8:15–9:45 Monday/Wednesday		
Prerequisite:	Programming language + Probability and random variables		
Credit Hours:	Three credit hours (15 weeks per semester, approximately 44 contact hours)		
Textbook:	"Computational Intelligence: Synergies of Fuzzy Logic, Neural Networks, and Evolutionary Computing" by N. Siddique and H. Adeli. Wiley Publication 2013		
Course Description: Website:	This course introduces the student to intelligent control theory. The course material is divided in two main parts: Artificial Neural Networks and Fuzzy Logic Control techniques. Emphasize is provided for intelligent control applications of mechatronic systems. www.philadelphia.edu.jo/academics/amahasneh		
Instructor:	Dr. Ahmad Jobran Al-Mahasneh Email: <u>amahasneh@philadelphia.edu.jo</u> Office: Engineering building, room E06406 Office hours: 11.30 - 12.30 Sun/ Tues- 10:00-11:00 Mon/Wed Office E406.		

Course Learning Outcomes:

Upon successful completion of this course, the student should be able to:

	Course Learning Outcomes	ABET L.O.	Taxonomy		
1.	Recognize the difference between classical and intelligent control.	1	Knowledge and		
2.	Know the basics of machine intelligence.	1	Understanding		
3.	Understand the theory and mathematical models of fuzzy systems and neural networks	stand the theory and mathematical models of fuzzy 1 ns and neural networks			
4.	Derive mathematical equations for fuzzy and neural network systems.	1			
5.	Apply solutions to mathematical problems as they relate to intelligent systems.	6	Thinking and		
6.	Analyze control problems and develop solutions using intelligent algorithms.	6	Analysis		
7.	Design intelligent controllers for mechatronic plants	2			
8.	Apply MATLAB, Simulink, Fuzzy toolbox, and Neural Network toolbox.	2, 7	Practical and		
9.	Simulate intelligent controller designs and analyze the results.	1, 6	Specific Skills		
10.	Work in teams and write homework reports	3, 5	Communication Skills		

Week	Subject		
1	Introduction to Artificial Intelligence:		
	Definition, History, and Applications		
2	Part I Neural Networks		
	Perceptron; Activation Functions; XOR Problem		
3	Feed-Forward Architecture: Single and		
	Multi-Layers Radial Basis Function Network		
	Probabilistic Network		
4	Learning Algorithms: Gradient Descent / Delta-Rule		
5	Learning Algorithms: Backpropagation		
6	Unsupervised Learning: Classification and Competitive Network		
7	Recurrent Neural Networks:		
	Hopefield Network; Jordan Network		
	Mid EXAM		
8	Neural Network Application: System Identification and Control		
9	Introduction to Deep Learning		
10	Part II Fuzzy Logic		
	Fuzzy Logic; Fuzzy Sets; Membership Functions; Fuzzy Operations		
11	Fuzzy If-Then Rules; Fuzzification; Defuzzification		
12	Inference Mechanism: Mamdani and Sugeno		
13	Fuzzy Modeling		
14	Fuzzy Control; Design of Fuzzy Controllers		
15	Review		
	FINAL EXAM		

Assessment Guidance: Evaluation of the student performance will be based on the following:

Exams. One in-class exam will be given. It will cover the first 7 weeks of lectures.

Quizzes. Two 10-minute quizzes will be given to the students throughout the semester. The quizzes will be used as bonus points to help the students with their grade.

Homework. Students are expected to program learning algorithms for Neural Network structures, simulate the models, analyze the results, and write a technical report.

Final Exam. The final exam will cover all the class material.

	Mid Exam		30%	
Quizzes, homework		homework	30%	
	and participation.			
	Final Exam		40%	
	Total		100%	
Deferences	1	Noural Natwork and	Deep Leening by Chery Aggeryal Springer 2018	
References:	1.	Neural Network and	Deep Leaning by Charu Aggarwar. Springer 2018	
	2.	Intelligent Controller Systems using Soft Computing Methodologies. Edited by AliZilouchin		
		and Mo Jamshidi. C	RC Press 2001	
	3.	A First Course in Fu	zzy and Neural Control by Nguyen, Prasad, Walker, and Walker. CRC	
		2003		
	4.	Neural Networks an	d Learning Machine by Simon Havkin 3 rd Edition. Pearson 2009	

- Data-Driven Science and Engineering: Machine Learning, Synamic Systems, and Control by
- Brunton and Kutz. Campridge University Press. 2019
- 6. MATLAB Fuzzy Logic Toolbox: user's guide
- 7. MATLAB Neural Network Toolbox: user's guide.

Attendance policy:

Grading policy:

Absence from classes and/or tutorials shall not exceed 15%. Students who exceed the 15% limit without a medical or emergency excuse, acceptable to and approved by the Dean of the relevant college/faculty, shall not be allowed to take the final examination and shall receive a mark of zero for the course. If the excuse is approved by the Dean, the student shall be considered to have withdrawn from the course.