

MARMARA ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ Fall (Güz)

CSE4288 Introduction to Machine Learning

COURSE DESCRIPTION FORM

Offering Department	Department of Co	omputer Engineering							
Course Code	CSE4288								
Course Name	Introduction to Machine Learning								
Language of Instruction	English								
ECTS	5								
Contact Hours	Theoretical (T): 3 Practice (U): 0 Laboratory(L): 0								
Pre-requisites	Calculus, Linear Algebra, Probability and Statistics, programming skills.								
•	Instructor Çiğdem Eroğlu Erdem								
Instructor	E-mail	cigdem.erdem@marmara.edu.tr							
Course Materials	Mandatory	We will use Google Classroom for this course. Lecture notes, weekly reading assignments, announcements and homeworks will be shared via the course web page. It is the responsibility of the student to visit the web page regularly (several times a week) and download the course materials. Please visit the below link and click on the plus sign at the top right corner to join the class using the class code: Link: https://classroom.google.com Class code: 7acaipk (Do not share the code with others.) To access the lecture notes and homeworks click on the "Classwork" tab at the top of the page.							
	Recommended	others.)							
Course Objectives	theoretical and pr unsupervised lead concepts to realw								
Course Content	noise,training vers	Mathematical foundations; components of learning, perceptron, feasibility of learning; linear models, error and noise,training versus testing; theory of generalization, VC dimension; bias-variance tradeoff, linear models II; neural networks, overfitting; regularization, validation; support vector machines; Bayesian decision theory; Naive Bayes Classifier, dimensionality reduction (PCA); KNN classifier, decision trees, unsupervised clustering,							

evaluating hypothesis

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		LO1 LO2	Explain theoretical concepts of machine learning (theory of generalization, VC dimension etc.). Apply basic supervised classification methods (e.g. k-NN, decision trees, naive Bayes, support vector										
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	LO3	Explain basic regression algorithms in machine learning.											
Looming Outcome	LO4	Analyze features and apply feature selection and dimensionality reduction (PCA etc.) methods.											
Learning Outcomes	LO5	Explain	Explain unsupervised learning (clustering) methods										
	LO6	Design experiments to evaluate and compare different machine learning techniques on real-problems.											
		Integrate multiple facets of practical machine learning in a single system (e.g.data preprocessing, learning, regularization, model selection, ensemble learning).											
Program Outcomes							LO1	LO2	LO3	LO4	LO5	LO6	LO7
PO1	computer ender to the recall and app	e knowledge in mathematics, science omputer engineering subjects (b) g to the relevant discipline (1); ability to all and applied information in these model and solve engineering problems				1b	1b	1b	1b				
tec pra			c). bility to devise (a), select, and use (b) modern exhiques and tools needed for engineering ractice (1); ability to employ information exhnologies effectively (2).									1b	1b
		A I. 1114 . 4	- 11 /		-4								
PO5	Ability to design (a) and conduct experiments, gather data (b), analyze and interpret results for investigating engineering problems (c).										a, b , c	a, b , c	
	No	Week	Subjects change)	(tentativ	е,	subject to	LO1	LO2	LO3	LO4	LO5	LO6	LO7
	S 1	1	Introducti	on, overview	v and	math review	MF,H						
Subjects (Knowledge, Skills and Behaviours),	S2	2		ents of Learn of learning	ning, p	erceptron,	MF,H						
	S 3	3	Linear Mo Training v	odels, Error a versus testin	ıg			MF,H	Н				
	S4	4-5	Theory of Bias-varia	generalizati ance tradeofl	C dimension, ear Models II	MF,H							
Contributions of Subjects to	S 5	6		tworks, over ation, valida],		MF,H						
Learning	S6	7		g, regulariza	validation		MF,H						
Outcomes,	S7	8-9		/ector Machi			MF,H	<u> </u>			Н	Н	
		10	Bayesian	decision the			MF,H						
wethous		11	ļ		A		,		MF,H				
		12	Naive Bayes Classifier, PCA KNN, Decision Trees					MF,H		,11			
	S10 S11	13	<u> </u>	ised Cluster	valuating		1711 ,11	MF,H		MF,H			
	S12	14	Project presentations									Р	Р
	No	Туре		Weight	Uygulama Kural				Make-up Rule				
Assessment	MF	Midtern	n, Final	70%	not to ι pag	ams will be clo es. The stude use or will be p ges and calcul	nts will be provided ators	e allowed for make-up exams. formula				be	
	Q	Quizzes	5	10%		ere will be quiz	zzes durii	ng	-				
Assessment Methods and Weights	H,Q	Homeworks		10%	At I ass the pro hor per Hor oth you exc Thi on sub	lectures. At least three homeworks will be assigned, which will contain theoretical questions and programming assignments. Late homework submissions will be penalized. Homeworks must be done individually, unless stated otherwise. You can discuss with your peers about the homeworks but you are not allowed to exchange code or pseudocode. This also applies to material found on the web. Should some submitted homework assignments be identical or suspected to be identical, all involved parties will							

	P R	Project		10%	The project work v three stages: (i) To and proposal (ii) N	opic selection					
	R	Project		1070	(iv) Final report, de and oral presentat Projects will be do two students.						
	L	Report									
	S	Presentatio	n								
	A	Participatio Interaction	n/		Attendance to at least 70% of the lectures in mandatory to pass the course. Otherwise your letter grade from the course will be DZ.						
	L	Class/ Laboratory/ Work	Field								
	O Other										
	TOPL			%100 · · · · ·							
Determining Letter Grades	• In or score: • The	der to determ s of the studer final exam sco ording to Marn	ine the I nts. ore and nara Un	etter grade, the total ave iversity Und	pased on the midtern a curve or catalog be erage score of the steergraduate regulation	ased method will be udent must be at leans, the weight of the	e followed based or ast 35 to pass the c e final exam must b	the total and course. e at least 4	0 out of 100.		
		Assessment		dterm	Homeworks	Quizzes	Project	Final	TOTAL		
	Weight 30 10 10 10 40							40	100		
		Applied by In	structo	Ţ							
	No 1	Tür Lectures		Lectures	Açıklama Lectures are given in class using the board or via presentations. Example questions are solved to enhance the concepts.						
	2	Problem Se Practice	ession/	•	ems related to the course topics are solved on the board.						
	3	Laboratory		Experime during the							
	4	Interactive Courses		Questions guess the							
Teaching	5	Field Work			attend activities outs						
Method,	6	Ara Sınav			exam is given during				2x2 = 4		
Student Work	7 Final Final exam is given during the final exam week. Öğrencinin ayırması beklenen tahmini süre										
Load	8	Project	ISI DEKI	The stude	oroject,						
	9	Homeworks	3	The stude	3x10=30						
	10	Pre-class le of (Material	earning Course	The stude	The students study and learn the new subjects from course materials.						
	11				review the course su nd homeworks.	for the	45				
	12	12 Office Hour Students			ask questions to the	2					
	TOPL	.AM							125		
Academic Honesty	facilita perso In cas	ating acts of di n or work prev se academic d	ishonest viously u ishones	by others ised without	e, but are not limited , having unauthorize t informing the instru- ed, the first authority (s)/lab(s)/exam(s), g	d possession of exactor, or tampering w	minations, submitti ith the academic w he course. The inst	ng work of a ork of other tructor may	another students.		