

COURSE RECORD	
Code	BENG622
Name	Machine Learning
Hour per week	3 (3 + 0)
Credit	3
ECTS	10
Level/Year	Graduate
Semester	Fall/Spring
Туре	Elective
Location	
Prerequisites	
Special Conditions	
Coordinator(s)	Assist. Prof. Dr. Müşerref Duygu Saçar Demirci
Webpage	
Content	The course presents an introduction to popular machine learning approaches.
	The key processes in machine learning will be covered: common classification
	methods like SVM and Decision Tree and approaches like hierarchical clustering
	will be analyzed in detail. Through a course project, the students will apply a
	few machine learning software on a real problem.
Objectives	- Explaining the basic concepts of Machine Learning.
	- Using machine learning approaches accurately.
	- To gain experience of analyzing real biological data.
	- Improving skills in independent study and research.
Learning	Students will be,
Outcomes	LO1 Able to describe machine-learning concepts.
	LO2 Able to describe classification and clustering methods.
	LO3 Able to describe performance evaluation.
	LO4 Able to design processes on big data sets.
	LO5 Able to design a machine learning workflow to solve a real problem.
Requirements	
Reading List	
Ethical Rules and	
Course Policy	

LEARNING ACTIVITIES

Activities	Number	Weight (%)
Lecture	12	40%
Group Works	2	30%
Presentations	2	25%
Site Visits	1	5%
	Tot	al 100

ASSESSMENT		
Evaluation Criteria		Weight (%)
Group Project Assignments & Presentations		90%
Attendance/Participation		10%
	Total	100%

For a detailed description of grading policy and scale, please refer to the website https://goo.gl/HbPM2y section 28.



COURSE LOAD

Activity	Duration	Quantity	Work Load
	(hour)		(hour)
In class activities	3	14	42
Group work	8	14	112
Research (web, library)	3	14	42
Required Readings	4	14	56
Pre-work for Presentation	25	2	50
		General Sum	302

ECTS: 10 (Work Load/25-30)

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	P013	P014
L01	5	5	5	5	4	4	3	3						
L02	5	5	5	5	4	4	3	3						
L03	5	5	5	5	4	4	3	3						
L04	5	5	5	5	4	4	3	3						
L05	5	5	5	5	5	5	3	3						

* Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

WEEKLY SCHEDULE

W	Topic	Outcomes
1	Introduction to Machine Learning	L01
	Lab/Activity: machine learning definition, goals, concepts	-
2	Regression I	L02
	Lab/Activity: linear regression with one variable	
3	Regression II	L02
	Activity: linear regression with multiple variables	
4	Regression III	L02
	Activity: Logistic regression	-
5	Supervised Learning	L02
	Activity: basic classification concepts	
6	Classification I	L02
	Activity: Decision Tree	
7	Classification II	L02
	Activity: SVM	
8	Clustering I	L02
	Activity: basic issues in clustering, partitioning methods: k-means,	
	expectation maximization (EM)	
9	Student Presentations	L05
	Activity: students will present a research article	
10	Clustering II	L02
	Activity: hierarchical methods	
11	Performance Evaluation	L03
	Activity: training, testing, performance evaluation, cross-validation	
12	Dimensionality Reduction	L04
	Activity: PCA, SVD	
13	Mining Real Data	L05
	Activity: obtaining real data and demonstration of analysis using a software	
14	Project Presentations	L05
	Activity: students will present their term projects	

Prepared by Müşerref duygu SAÇAR DEMİRCİ Date: 16.07.2018