

Course Details									
Code					Academic Year			Semester	
RIS501					1			1	
Title					Α	L	ECTS		
Engineering Mathematics	ics				2	0	8		
Language	English								
Level	Undergraduate Graduate x			x	F	ostgra	duate		
Department / Program	Robotics and Intelligent Systems								
Forms of Teaching and Learning									
Course Type	Compulsory	ompulsory			Elective			x	
Objectives	To learn the mathematics underlying machine learning								
Content	Linear algebra (summary), analytic geometry (summary), matrix decompositions, calculus of vectors and matrices, probability and distributions, continuous optimisation, central machine learning problems, linear regression, dimensionality reduction and PCA, density estimation and Gaussian mixture models								
Prerequisites									
Coordinator									
Lecturer(s)	Assoc. Prof. Dr. Emre IŞIK								
Assistant(s)	Instructor Sebahattin BABUR								
Work Placement									
Recommended or Required R	eading								
Books / Lecture Notes									
Other Sources	Mathematics for Machine Learning; M.P. Deisenroth, A.A. Faisal, C.S. Ong, Cambridge University Press, 2020 (açık erişim: <u>http://mml-book.com</u>)								
Additional Course Material									
Documents									
Assignments	End-of-chapter exercises								
Exams									
Course Composition									
Mathematics und Basic Sciences	%70								
Engineering	%15								
Engineering Design	%								
Social Sciences	%								



Natural Sciences %15 Health Sciences %						
Health Sciences % Expert Knowledge %	%15					
Expert Knowledge	%					
LAPEL NILOWICUBE 70						
Assessment						
Activity Count Percentage	Percentage (%)					
Midterm Exam 1 100						
Quiz						
Assignments						
Attendance						
Recitations						
Projects						
Final Exam 1 100	100					
Total 100						
ECTS Points and Work Load						
Activity Count Duration Work Load (Hours)					
Lectures 14 2 28						
Self-Study 14 10 140						
Assignments 5 5 25						
Preparation						
Midterm Exam 1 2 2						
Recitations 14 2 28	28					
Laboratory						
Projects						
Final Exam122						
Total Work Load 225						
ECTS Points (Total Work Load / Hour) 8						
Learning Outcomes						
1 Understanding analytical geometry in linear-algebraic notation	Understanding analytical geometry in linear-algebraic notation					
2 Acquaintance with matrix decomposition methods	Acquaintance with matrix decomposition methods					
3 Ability to calculate gradients of many-valued functions in many-dimensional parameter spaces	Ability to calculate gradients of many-valued functions in many-dimensional parameter spaces					
4 Ability to synthesise data obeying given probability distributions	Ability to synthesise data obeying given probability distributions					
5 Comprehension of basic optimisation techniques	Comprehension of basic optimisation techniques					
	Ability to construct probabilistic models and parameter inferences					
6 Ability to construct probabilistic models and parameter inferences	Understanding the mathematical background of basic techniques used in machine learning problems					



8							
9							
10							
11							
12							
Weekly Conter	nt						
1	Linear algebra I						
2	Linear algebra	Linear algebra II					
3	Analytical geo	Analytical geometry I					
4	Analytical geo	Analytical geometry II					
5	Matrix decompositions						
6	Calculus of vectors and matrices						
7	Probability and distributions I						
8	Probability and distributions II						
9	Continuous optimisation						
10	Modelling data I						
11	Modelling data II						
12	Linear regression						
13	Dimensionality reduction and principal component analysis (PCA)						
14	Density estimation and Gaussian mixture models						
15							
Contribution o	f Learning Out	comes to Prog	ram Objective	s (1-5)			
	P1	P2	P3	P4	P5	P6	P7
1							
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12		1.1.0					
Contribution Lev	/ei	T: FOM 5: FOM-ju	itermediate 3: Ir	ntermediate 4:	нıgn 5: Very Hıgh		



Compiled by:	
Date of Compilation:	