VECTORAL ANALYSIS									
1	Course Title:	VECTO	RAL ANALYSIS						
2	Course Code:	MAT0538							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	0							
6	Semester:	0							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. AHMET TEKCAN							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Fen-Edebiyat Fakültesi Matematik Bölümü, 16059 Görükle Bursa-TÜRKİYE 0 224 294 17 51 tekcan@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The aim of the course is to make the students gain the some algebraic properties on vectorial analysis including, vector, line and plane in R^3, vector valued functions and theirs limits, derivatives and integrals, partial derivative, differential, tangent plane, linearization, Taylor series expansion, derivative with direction, gradient, arc integrals their applications, Green Theorem and its applications, surface integrals and their applications, Stokes and Divergens-Gauss theorems.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	The course will be given as verbal exposition theoretically.						
		2	Learn the definitions of vector, line, plane and some properties of it in R^3 also learn some properties of vector valued functions including limit, continuity, derivative and integral.						
		3	Learn the partial derivatives, differential and chain rule, learn the derivatives with directions and gradient vector.						
		4	Learn to calculate arc integrals and some theorems related to arc integrals and applications of Green theorem.						
		5	Learn to calculate surface integrals and their application areas also Stokes and Divergens-Gauss theorems.						
		6							
		7							
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21	Course Content:											
	Course Content:											
Week	Theoretical		Practice									
1	Overview of basic concepts on lessor	าร										
2	Some properties of vectors in R^3											
3	Line, plane and some properties of th R^3	em in										
4	Algebra of vector functions, limit and continuity of vector valued functions											
5	Derivatives and integrals of vector va functions and curvature	lued										
6	Partial derivatives											
7	Differential, differentiable and their applications											
8	Repeating courses and midterm exar	n										
9	Tangent plane, linearization, chain ru Taylor series expansion, derivative w direction, gradient vector and their applications											
10	Arc integrals											
11	Applications of arc integrals and somfundamental theorems on arc integra											
12	Green theorem and its applications											
Activit			Number	Duration (hour)	Load (hour)							
Th eo re	Lextbooks, References and/or Other Materials:		[1]ˌʌ͡A. Tekcan, Vektörel / [2] Ā. Tekcan. İleri Anali	Maliz Ders Notlari,	2009 2009							
Practica	als/Labs		0	0.00	0.00							
Self stu	dy and preperation		Slaustics, 2003. [4] ¹ J. Stewart. Calculus.	4-00 5-m Edition, 2007.	56.00							
Homew	vorks		0		0.00							
Project	8		Lbittori, 19 03. [6] ⁰ S.R. Ghorpade ve B.	%.00imaye. A Cour	Q. 910							
Field S	tudies		0	0.00								
Midtern	n exams		P.C. London, 1980.	10.00	10.00							
Others			0	0.00	0.00							
	Assesment		1	12.00	12.00							
	/ork Load				120.00							
	や味/gad/30 hr	1	40.00		4.00							
ECTS (Credit of the Course				4.00							
Home v	work-project	0	0.00									
Final E	xam	1	60.00									
Total		2	100.00									
	ution of Term (Year) Learning Activities s Grade	es to	40.00									
Contrib	ution of Final Exam to Success Grade		60.00									
Total			100.00									
Measur Course	rement and Evaluation Techniques Us	ed in the										
24	ECTS / WORK LOAD TABLE											

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	4	2	4	3	3	5	5	5	3	0	0	0	0	0	0
ÖK2	4	3	2	4	3	2	5	5	4	4	0	0	0	0	0	0
ÖK3	5	4	2	4	4	4	4	5	5	4	0	0	0	0	0	0
ÖK4	4	3	2	4	3	2	5	5	4	3	0	0	0	0	0	0
ÖK5	5	3	2	4	3	5	4	5	5	3	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:				2	2 low			3 Medium			4 High		5 Very High			