

ESOGÜ Mathematics and Computer Sciences Department COURSE INFORMATION FORM

SEMESTER Spring

COURSE CODE		821	618021			COURSE NAME		Timelike Curves, Surfaces II				
SEMESTER TI		WEEKLY COURSE PERI			OD		-	COURSE OF				
		ory	Practice	Labra	atory	Credit	ECTS	ТҮРЕ	LANGUAGE			
8	3		0	0		3	5	COMPULSORY (x) ELECTIVE ()	Turkish			
COURSE CATAGORY												
Mathematics		Compute		er								
X												
ASSESSMENT CRITERIA												
					Ev	aluation T	ype	Quantity	%			
					1st Mi	d-Term		1	40			
MID-TERM				2nd M								
					Quiz							
				Home	work							
				Project								
				Others	· ()							
	FINA	TE	VAM		Others	()		1	60			
P.	KEKE	QUI	ETTE(S)		None							
COURSE DESCRIPTION				Timelike ruled surfaces in 3-dimensional Minkowski space \mathbf{R}^{3}_{1} , The timelike developable ruled surfaces, Position vector of striction point of the timelike developable ruled surfaces, Distribution parameter of timelike developable ruled surfaces The ruled surfaces that the base curve is spacelike and the principal line is timelike, The ruled surfaces that the base curve is timelike and the principal line is spacelike and properties								
COURSE OBJECTIVES					The main of the course is to introduce the concepts and techniques involved in the basic topics listed in this lecture and to develope skills in applying those concepts and techniques to the solution of problems							
ADDITIVE OF COURSE TO APPLY PROFESSIONAL EDUATION				Gain analytical thinking and problem solving ability.								
COURSE OUTCOMES				Gain sufficient knowledge of The Ruled Surfaces in Minkowski Spaces subject, related with science and own branch; an ability to apply theoretical and practical knowledge on solving and modeling of problems.								
ТЕХТВООК					Turgut, A ., 3 Boyutlu Minkowski Uzayında Spacelike ve Timelike Regle Yüzeyler, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Ankara.							
OTHER REFERENCES				 O'Neill, B, , 1983, Semi Riemann Geometry, Akademic Press, Newyork Hacısalihoğlu, H. H., , 2004, Diferensiyel Geometri, Cilt I-II, Ankara. Sabuncuoğlu. A., 2006, Diferensiyel Geometri, Ankara Ekici, C. 2021, Eğrilerin ve Yüzeylerin Diferensiyel Geometrisi, ESOGÜ 								
TOOLS AND EQUIPMENTS REQUIRED												

COURSE SYLLABUS								
WEEK	TOPICS							
1	The timelike developable ruled surfaces							
2	The timelike developable ruled surfaces,							
3	Position vector of striction point of the timelike developable ruled surfaces							
4	Distribution parameter of timelike developable ruled surfaces							
5	The ruled surfaces that the base curve is timelike							
6	The ruled surfaces that the base curve is spacelike							
7	Problem solving,							
8	Ara Sinav							
9	The ruled surfaces that the base curve is spacelike and the principal line is timelike							
10	The ruled surfaces that the base curve is timelike and the principal line is spacelike							
11	Properties of the ruled surfaces that the base curve is timelike and the principal line is spacelike							
12	Examples of timelike surfaces in Minkowski 3- space \mathbf{R}^{3}_{1}							
13	Position vector of striction point of the spacelike developable ruled surfaces							
14	Distribution parameter of spacelike developable ruled surfaces							
15	Problem solving							
16-17	Final Exam							

DİKKAT!... Aşağıdaki PROGRAM ÇIKTILARI Mühendislik için yazılmıştır. BÖLÜM kendi eğitim amaç ve hedeflerini destekleyen Program Çıktılarını belirledikten sonra bu kısım hazırlanmalıdır. ŞABLON OLARAK KULLANMAYINIZ

NO	PROGRAM OUTCOMES	3	2	1		
1	The ability to apply knowledges of Mathematics and Computer Sciences,		X			
2	To have sufficient theoretical and practical knowledge of Mathematics at international level,		x			
3	The ability of describing, modelling and solving of mathematical problems at Mathematics and related subjects,	x				
4	The skill to solve and design a problem process in accordance with a defined target,		x			
5	Skills to analyze data, interpret and apply to other datum and using these data on computer,	Х				
6	The skill to use the modern techniques and computational tools needed for mathematical applications,	X				
7	The skill to make team work within the discipline and interdisciplinary,		x			
8	The ability to improve oneself by following the developments on other modern, scientific and technological subjects as well as Mathematics and Computer Sciences,		x			
9	The skill to communicate orally and in written way, in a clear and concise manner by having individual work skills and ability to independently decide and analytical thinking,	x				
10	The skill to have professional and ethical responsibility,			X		
11	The skill to have consciousness for quality issues and scientific research,		x			
12	The skill to be sensitive to environmental issues related with problems and development of living area and consistent in the social relations,			x		
13	Ability to solve problems in the working life faced to find an appropriate algoritms via mathematical modeling and to write computer programs,			x		
14	The skill to developed design of software systems at different complex levels,			X		
15	The credence of necessity of life-long learning and ability to apply the formation long-life learning.		x			
1:Non	1:None. 2:Partially contribution. 3: Completely contribution.					

Instructor(s): Prof. Dr. Cumali EKİCİ

Signature: