PHYSICAL LINEAR ALGEBRA											
1	Course Title:	PHYSIC	AL LINEAR ALGEBRA								
2	Course Code:	MAT249	5								
3	Type of Course:	Optional									
4	Level of Course:	First Cyc	ele								
5	Year of Study:	2									
6	Semester:	3									
7	ECTS Credits Allocated:	7.00									
8	Theoretical (hour/week):	3.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	ace								
14	Course Coordinator:	Prof. Dr.	EMRULLAH YAŞAR								
15	Course Lecturers:	Fen-Ede	ebiyat Fakültesi Matematik bölümü tüm öğretim üyeleri								
16	Contact information of the Course Coordinator:	Telefon:	n:eyasar@uludag.edu.tr n:0224 2941768 J.Ü Fen-Edb. Fak. Mat. Böl. B102 Görükle Bursa								
17	Website:										
18	Objective of the Course:	of this course to give to the physics students the knowledge atrices which the need in their undergraduate and luate studies									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Learns general concepts of linear algebra.								
		2	Learns matrix definitions and basic matrix operations.								
		3	Learns determinants.								
		4	Learns matrix inversion operation.								
		5	Understands the matrix's rank concept.								
		6	Learns how to solve various types of linear equations systems.								
		7	Understands the eigen value and eigen vector concepts.								
		8									
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
	Theoretical		Practice								
1	Matrix definitions, matrix summation substraction.	and	Problem solving.								
2	Matrix multiplication. Problem solving.										

3	Speci decor				trix tr	anpoza	ation,	matrix	Pr	Problem solving.										
4	Deter	min	ants,l	_aplac	e's ex	cpansic	on, Cra	amer':	s Pr	Problem solving.										
5		of a	a matr	ix, ran	k pro	perties			Pr	Problem solving.										
6	Matrix			n, prop	pertie	s of inv	/erse		Pr	Problem solving.										
7						ear eq linear			Pr	Problem solving.										
8	Inhom	nog	eneou	ıs syst	ems	of linea	ar equ	ations	. Pr	oblem	solving	g.								
9	Matrix	( foi	rms.						Re	peatin	g cour	ses and	d midter	m exa	m					
10	Chara	acte	ristic	equati	on of	a matr	ix.		Pr	oblem	solvino	g.								
11	Eigen	va	lues o	f a ma	trix.				Pr	oblem	solvino	g.								
12	Eigen	ve	ctors	of a m	atrix.				Pr	oblem	solvino	g.								
13	Matrix	c dia	agona	lizatio	n.				Pr	oblem	solvino	g.								
14	Matrix	Matrix diagonalization (continued).									solving	g.								
22	Textbooks, References and/or Other Materials:									1) Linear Algebra I,II. Prof.Dr.H.Hilmi Hacısalihoğlu 2)Linear Algebra, Prof.Dr.Feyzi Başar										
23	Asses	sme	ent							EIGHT										
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Others										14 4.00 56.00 Itd wait for a certain periog of time to determ somethe level of										
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ÖK2	3		3	2	0	0	3	3	0	2	3	0	0	0	0	0	0			

		QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
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ÖK4	5	5	5	0	0	5	3	0	3	4	0	0	0	0	0	0

ÖK5	5	5	5	0	0	5	3	0	3	4	0	0	0	0	0	0
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ÖK7	5	5	5	0	0	4	2	0	3	3	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
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