PHYSICAL MATHEMATICS II										
1	Course Title:	PHYSIC	AL MATHEMATICS II							
2	Course Code:	FZK2004	ł							
3	Type of Course:	Compuls	ory							
4	Level of Course:	First Cyc	le							
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	8.00								
8	Theoretical (hour/week):	5.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	no								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Prof. Dr.	İLHAN TAPAN							
15	Course Lecturers:	Doç. Dr.	Ecan Piliçer							
16	Contact information of the Course Coordinator:	ilhan@uludag.edu.tr, 0 224 29 41 698, UÜ Fen Edebiyat Fakültes Fizik Bölümü 16059 Görükle Kampüsü Bursa								
17	Website:									
18	Objective of the Course:	<ol> <li>To teach the method of mathematical physics</li> <li>To teach special mathematical methods used in physics</li> <li>To give the ability of practical solution to the problems</li> <li>To show the application of the mathematics to the current physics problems.</li> </ol>								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Learns mathematical physics.							
		2	Learns the application of mathematics problems in physics							
		3	Gains practical thinking capability							
		4	Learns methods of approach.							
		5	Learns Taylor series and binomial theorem							
		6	Learns Fourier series and transforms							
		7	Learns indexed operations							
		8	Learns the Dirac-delta function.							
		9	Learns the four vector formulation.							
		10	Learns the complex numbers.							
21	Course Content:									
		Co	urse Content:							
Week	Theoretical		Practice							
1	Applications of derivative. Physical a mathematical form of the derivative. average speed.	nd The								
2	Slope of the function, meaning of ind and decrease of the slope, determina the maximum and minimum points of function.	crease ation of f the								

3	Examples of bisection and Newton methods, comparison between the methods. The root of a function is found within the error limits using these methods.								
4	The concept of series expansions is given. Taylor and Maclaurin series expansions are explained. Series expansions of exponential and trigonometric functions are given.								
5	Binomial theorem is given. Application of Taylor and Maclaurin series expansions are given.								
6	Fourier series, Trigonometric Fourier series, harmonics, sine and cosine functions. The calculation of Fourier coefficients for the functions of 2L. Fourier transformations. First exam								
7	Complex form of Fourier series. The complex Fourier transforms. The Laplace transform.								
8	Dirac-delta function. Properties of the Dirac- delta function. Step functions . Step functions of Dirac-delta function.								
9	Indexed calculations. Expression of vector in a three-dimensional space. Kronecker delta and Levi Civita. Scalar and vector products of two vectors. Index applications.								
10	Tensor is given. Dyad and its properties are								
Activit	idescribed the matrix form of a tensor is		Number	Duration (hour)	Total Work Load (hour)				
Theore	Igiven by using index operations. Center of Thas problems are solved by using both	Π	14	5.00	70.00				
Practic	als/Labs		0	0.00	0.00				
Self stu	avenues of the principal solution.	Π	14	5.00	70.00				
Homew	vorks		14	5.00	70.00				
Project	done with indexed operations. Second exam		0	0.00	0.00				
Field S	tudies		0	0.00	0.00				
Mi <b>d3</b> ern	Gealaean and Lorentz transformations are		2	2.00	4.00				
Others			14	2.00	28.00				
Final E	Convertiont and contravariant metric tensor is		1	2.00	2.00				
Total W	/ork Load				244.00				
Total w	gikenatheodecometric representation of				8.13				
ECTS	Credit of the Course				8.00				
	of De Moivre Formula is given.								
22	Textbooks, References and/or Other Materials:	<ol> <li>İleri Analiz, Prof Dr. Saffet Süray, Güven Kitabevi, 1978</li> <li>Fizikçiler ve Mühendisler için kısmi diferansiyel denklemler, Yaşar Pala, Ahmet Cengiz, Mürsel Alper, Uludağ Üniv. Basımevi, 2000</li> <li>Fizik ve Mühendislikte Matematik Yöntemler, Emine Öztürk, Seçkin Yayıncılık, 2011</li> <li>Fen ve Mühendislik Bilimlerinde Matematik yöntemler, Selçuk Bayın, Ders Kitapları AŞ, 2004</li> </ol>							
23	Assesment								

TERM LEARNING ACTIVITIES						N		E	WEIGHT								
Midterm Exam						2	2	50	50.00								
Quiz						0	)	0.0	0.00								
Home work-project (						)	0.0	0.00									
Final Exam 1							50	.00									
Total						3	10	100.00									
Contribution of Term (Year) Learning Activities to Success Grade							s to	50	50.00								
Contribution of Final Exam to Success Grade							50	50.00									
Total							10	100.00									
Measurement and Evaluation Techniques Used Course					ed in th	ne											
24 ECTS / WORK LOAD TABLE																	
25			CON	TRIE	BUTIC	N O	F LE	ARN	ING	ουτα	OME	S TO	PROC	GRAM	ME		
	QUALIFICATIONS																
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	2	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK2	3	5	5	0	2	2	3	1	4	3	2	2	0	0	0	0	
ÖK3	2	5	4	0	2	2	4	1	3	5	3	1	0	0	0	0	
ÖK4	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK5	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK6	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK7	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK8	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK9	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
ÖK10	3	4	5	0	2	2	4	1	3	4	2	2	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	1 \	1 very low			2 low 3 Me			Med	edium 4 High			5 Very High					