	APPL	IED N	IATHEMATICS						
1	Course Title:	APPLIED MATHEMATICS							
2	Course Code:	TEK5001							
3	Type of Course:	Compulsory							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
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. OSMAN KOPMAZ							
15	Course Lecturers:	Prof. Dr. OSMAN KOPMAZ							
16	Contact information of the Course Coordinator:	okopmaz@uludag.edu.tr +90 224 294 19 62 Uludağ Üniversitesi, Mühendislik Mimarlık Fakültesi, Makine Mühendisliği Bölümü, Görükle, 16059 Bursa							
17	Website:	http://www20.uludag.edu.tr/~mtd/							
18	Objective of the Course:	Teach advanced mathematical methods which are used in solving engineering problems.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:	1							
	•	1	Students who attend this course learn advanced topics and methods of mathematics.						
		2	They can model engineering problems, and solve them using mathematical methods.						
		3							
		4							
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	7 8								
		9							
		10							
21	Course Content:								
14/		Co	burse Content:						
	Theoretical		Practice						
1	Review of ordinary differential equati Series solutions of differential equati Frobenius method.								
2	Special differential equations. Besse modified Bessel differential equation Classical and modified Bessel function first and second kind. 1st take-home	s. ons of							

3	Legendre differential equation and Le polynomials. General expansion theo Orthogonality and completeness. Ort functions.	sion theorem.							
4	Fourier series. Fourier integrals and transform. Laplace transforms. 2nd ta home.	ake-							
5	Partial differential equations. Deriving equations in engineering problems. O dimensional wave equation. D'Alemb solution.	Dne							
6	Method of separation of variables. In boundary value problems. Eigenvalue problems. Eigenvalues and eigenfun Examples from vibrations theory and transfer. 3rd take-home.	e ctions.							
7	Series solutions. Classification of sec order partial differential equations. El hyperbolic and parabolic equations. Characteristic curves.								
8	Series solutions. Classification of sec order partial differential equations. El hyperbolic and parabolic equations. Characteristic curves.								
9	Calculus of variations. Variations. Va problems in integral form. Euler-Lagr equations.								
10 Activi	Application examples. Constrained values	ariation		Number	Total Work Load (hour)				
Theore	take-nome.			14	3.00	42.00			
12	Functions of one complex variable	imit		•••	0.00				
	als/Labs	<u></u>	_	0	0.00	0.00			
	function Analyticity. Cauchy-Rieman	n Sra		13	6.00	78.00			
Home			-	5	20.00	100.00			
	tsSeries expansions of complex function	ons.		0	0.00	0.00			
Field S	Studies			0	0.00	0.00			
Midteri	Applications of residue theorem. Cald	culation		1	2.50	2.50			
Others	;			0	0.00	0.00			
Final E				1	2.50	2.50			
	Vork Load					225.00			
Total v	prk load/ 30 hr		E	Kreyszig, Advanced E	Ingineering Mather	7,50 natics, J. Wiley			
ECTS	Credit of the Course					6.00			
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23	Assesment								
TERM	LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midter	m Exam	1	25.00						
Quiz		0	0.00						
Home	work-project	5	25.00						
Final E	xam	1	50.00						
Total		7	100.00						
	oution of Term (Year) Learning Activitie ss Grade	es to	50.00						
Contrib	oution of Final Exam to Success Grade)	50.00						
			L						

Total								100	100.00							
Measurement and Evaluation Techniques Used in the Course								ne								
24 EC	CTS /	' WO	RK L	OAD	TAB	LE										
25	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	4	4	4	0	0	0	4	0	0	0	0	0	0	0	0	0
ÖK2	4	4	4	0	0	0	4	0	0	0	0	0	0	0	0	0
			LO: L	earr	ning (bjec	tive	s P	Q: P	rogra	m Qu	alifica	tions	; ;		
Contrib ution Level:	ution			2 low		3	Medi	lium 4 High			5 Very High					