	THERM	AL TU	RBOMACHINERY						
1	Course Title:	THERMAL TURBOMACHINERY							
2	Course Code:	MAK4209							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	4							
6	Semester:	7							
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.	MUHSIN KILIÇ						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. Muhsin Kılıç mkilic@uludag.edu.tr Adres: Uludağ Üniversitesi Mühendislik-Mimarlık Fakültesi Ali Durmaz Makine Mühendisliği Binası DM:220 16059 Görükle/BURSA Tel: 0224 294 1953							
17	Website:								
18	Objective of the Course:	Mechanical engineering students with the gas and steam turbines, compressors, such as energy production, particularly the most widely used for various purposes, including the principles of thermal turbo machines, to teach the fundamentals of design and calculation methods in designing							
		widely u turbo ma	sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation						
19	Contribution of the Course to Professional Development:	widely u turbo ma	sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation						
19 20		widely u turbo ma	sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation						
	Professional Development:	widely u turbo ma	sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation						
	Professional Development:	widely u turbo ma methods	Turbomachinery, general definitions, classifications, will be						
	Professional Development:	widely u turbo ma methods	Turbomachinery, general definitions, classifications, will be familiar with basic dimensions						
	Professional Development:	widely u turbo ma methods 1 2 3 4	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. 						
	Professional Development:	widely u turbo ma methods 1 2 3 4 5	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. For radial-flow turbine calculation and design methods can be learnt. 						
	Professional Development:	widely u turbo ma methods 1 2 3 4 5 6	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. For Axial-flow compressor calculation and design methods can be learnt. 						
	Professional Development:	widely u turbo ma methods 1 2 3 4 5 6 7	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. For radial-flow turbine calculation and design methods can be learnt. For Axial-flow turbine calculation and design methods can be learnt. 						
	Professional Development:	widely u turbo ma methods 1 2 3 4 5 6 7 8	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. For Axial-flow compressor calculation and design methods can be learnt. For Axial-flow turbine calculation and design methods can be learnt. 						
	Professional Development:	widely u turbo ma methods 1 2 3 4 5 6 7	 sors, such as energy production, particularly the most sed for various purposes, including the principles of thermal achines, to teach the fundamentals of design and calculation in designing Turbomachinery, general definitions, classifications, will be familiar with basic dimensions Thermal turbo machines, classes, and knows the area of use. For subsonic and supersonic flows, like nozzle and diffuser design elements can made. For radial-flow compressor calculation and design methods can be learnt. For radial-flow turbine calculation and design methods can be learnt. For Axial-flow turbine calculation and design methods can be learnt. For Axial-flow turbine calculation and design methods can be learnt. For Axial-flow turbine calculation and design methods can be learnt. 						
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		Co	our	se Content:							
Week	Theoretical		P	ractice							
1	Introduction of the course, given the or giving students the resources and the measurement method. Turbo Machin Introduction, Dimensional Analysis, S	e Ies									
2	ntroduction of thermal turbo machine lab. Thermodynamics and Fluid Mech required for thermal turbo machines r of basics. I. Thermodynamics And II. Theorem of linear momentum, angula momentum theorem, the Euler equat	nanics reminder Laws. ar									
3	that the flow nozzle and diffusers, sta properties, the speed of sound, subse supersonic flow speeds. Convergent, convergent-divergent nozzle and diffu Nozzle and diffuser efficiencies. Actu and diffuser efficiencies. Problem sol application.	onic and users. al nozzle									
4	The compressor and turbine efficience Problems solving.	cies.									
5	Two-dimensional flow for kaskats. Co force analysis, minor losses. Wing de	sign.									
6	Two-dimensional flow for kaskats. Co force analysis, minor losses. Wing de Example problems solving.										
7	Repeating courses and midterm exar	n									
Activites				Number	Duration (hour)	Total Work Load (hour)					
Theore	Example problems solving about radi tar turbines and compresor.	al-flow		14	3.00	42.00					
Practica	als/Labs			0	0.00	0.00					
Self ₂ stu	Reand-Nonpetationessor.			14	3.00	42.00					
Homew				1	10.00	10.00					
Project	turbines and compresor			0	0.00	0.00					
Field S	tudies	•		0	0.00	0.00					
Midtern	n exams			1	2.00	2.00					
Others				14	4.00	56.00					
Final E	kams		İs	tanbul.	2.00	2.00					
Total W	/ork Load					154.00					
Total w	ork load/ 30 hr		K	ayansayan, DEÜ, 1986	s, İzmir.	5.13					
ECTS (Credit of the Course					4.00					
			3r	d Ed., S.L. Dixon , Pe	rgoman Press Ltd.,	1978, Oxford					
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	W	EIGHT							
Midterm Exam 1				30.00							
Quiz 0				0.00							
Home v	work-project	1	20.00								
Final E	xam	1	50.00								
Total		3	100.00								
	ution of Term (Year) Learning Activitie s Grade	es to	50	0.00							

Contribution of Final Exam to Success Grade	50.00
Total	100.00
Measurement and Evaluation Techniques Used in the Course	

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	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK2	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK3	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK4	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK5	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK6	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK7	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK8	5	5	5	0	0	0	3	0	0	0	0	0	0	0	0	0
			_O: L	earr	ning (Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	ations	5	1	
Contrib ution Level:	1 \	1 very low 2 low					3 Medium			4 High			5 Very High			