## **ANTALYA BİLİM UNIVERSITY COLLEGE OF ENGINEERING** DEPARTMENT OF MECHANICAL ENGINEERING

	2020 - 2021	ACAD	EMIC YE	EAR C	URR	ICULUN	1		
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Fall Semester			Theory Pi	ractice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
MATH 101	CALCULUS I		4	2	0	5	6	-	-
PHYS 101	PHYSICS I		3	0	0	3	4	-	-
PHYS 101L	PHYSICS I LABORATORY		0	0	2	1	2	-	-
CHEM 101	GENERAL CHEMISTRY		3	2	0	4	6	-	-
ME 121	ENGINEERING DRAWING I		3	0	0	2	3	-	-
CS 101	INTRODUCTION TO PROGRAMMING I		3	0	2	4	6	-	-
ENEN 101	ENGLISH FOR ENGINEERS I		4	0	0	4	4	-	-
TURK 101	TURKISH LANGUAGE I	TOTAL	2 22	0 4	0	2 25	2 33		-
		101712		·			55		
2 Spring Semester			Theory Pi	ractice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
MATH 102	CALCULUS II		4	2	0	5	6		-
PHYS 102	PHYSICS II		3	0	0	3	4	=	
PHYS 102L	PHYSICS II LABORATORY		0	0	2	1	2	-	-
MATH 201	LINEAR ALGEBRA		4	0	0	4	5	-	-
ME 122	ENGINEERING DRAWING II		0	1	2	2	3	ME 121	-
ME 112	STATICS (MECHANICS I)		3	0	0	3	5	-	-
ENEN 102	ENGLISH FOR ENGINEERS II		4	0	0	4	4	-	-
TURK 102	TURKISH LANGUAGE II		2	0	0	2	2	-	-
		TOTAL	20	3	4	24	31		
COURSES				COUR	SE C	DUNT		CREDITS	ECTS
FUNDAMENTALS OF SC	IENCE (FS)				8			26	35
FUNDAMENTALS OF EN					4			11	17
ENGINEERING DESIGN (									
HUMAN AND SOCIETY S					4			12	12
ART (ART)					_			· ·	-
,	1st YEAR OV	/ERALL			16			49	64
		SC	PHOMO	RE					
2									
3 Fall Semester			Theory Pi	ractice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
MATH 202	DIFFERANTIAL EQUATIONS		4	0	0	4	5	<u>.</u>	-
ME 201	FUND. OF ELECTRICAL AND ELECTRONICS ENGINEERING	i	2	0	1	3	4	-	-
ME 211	STRENGTH OF MATERIALS I		3	0	0	3	5		-
ME 213	DYNAMICS (MECHANICS II)		3	0	0	3	5	ME 112	-
ME 221	MATERIALS SCIENCE		2	0	2	3	5	-	-
ME 241	THERMODYNAMICS I		3	0	0	3	5	-	-
HIST 101	ATATURK'S PRINCIPLES AND REVOLUTION HISTORY I		2	0	0	2	2	-	-
		TOTAL		0	3	21	31		
1									
4 Spring Semester			Theory Pi	ractice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
ME 202	PROGRAMMING FOR ENGINEERS		2	0	2	3	5	CS 101	_
ME 204	MEASUREMENT TECHNIQUES		2	1	0	3	5	-	
ME 212	STRENGTH OF MATERIALS II		3	0	0	3	5	ME 211	-
ME 214	FLUID MECHANICS I		3	0	0	3	5	-	
ME 222	DESIGN AND MANUFACTURING I		3	0	0	3	5	<u>-</u>	-
ME 242	THERMODYNAMICS II		3	0	0	3	5	ME 241	_
HIST 102	ATATURK'S PRINCIPLES AND REVOLUTION HISTORY II		2	0	0	2	2	-	-
	The state of the s	TOTAL		1	2	20	32		
COURSES				COUR	SE C	DUNT		CREDITS	ECTS
FUNDAMENTALS OF SC	IENCE (FS)				1			4	5
FUNDAMENTALS OF EN					11			33	54
ENGINEERING DESIGN (					-			-	_
HUMAN AND SOCIETY S					2			4	4
ART (ART)								_	_

2nd YEAR OVERALL

ART (ART)

			JUNIO	R					
5 Fall Semester			Theory	Practice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
ME 311	FLUID MECHANICS II		3	0	0	3	5	ME 214	-
ME 321	MACHINE ELEMENTS I		3	0	0	3	5	-	-
ME 323	DESIGN AND MANUFACTURING II		3	0	0	3	5	ME 222	-
ME 341	HEAT TRANSFER I		3	0	0	3	5	-	-
ME 300	SUMMER INTERNSHIP I		0	0	0	0	0	-	-
MATH 211	PROBABILITY AND STATISTICS FOR ENGINEERING		3	0	0	3	5	-	-
MATH 300	NUMERICAL ANALYSIS FOR ENGINEERING		4	0	0	4	5	-	-
		TOTAL	19	0	0	19	30		

6 Spring Semester		-	Theory P	Practice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
ME 322	MACHINE ELEMENTS II		3	0	0	3	5	ME 321	-
ME 342	HEAT TRANSFER II		3	0	0	3	5	ME 341	-
ME 352	MECHANICAL VIBRATIONS		3	0	0	3	5	-	-
ME 354	MECHANISMS		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVES (DEPARTMENT ELECTIVE)		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVES (DEPARTMENT ELECTIVE)		3	0	0	3	5	-	-
		TOTAL	18	0	0	18	30		

COURSES	COURSE COUNT	CREDITS	ECTS
FUNDAMENTALS OF SCIENCE (FS)	2	7	10
FUNDAMENTALS OF ENGINEERING (FE)	8	24	40
ENGINEERING DESIGN (ED)	3	6	10
HUMAN AND SOCIETY SCIENCE (HSS)	-	<u>-</u>	-
ART (ART)	-	<u>-</u>	-
3rd YEAR OVERALL	13	37	60

			SENIC	R					
7 Fall Semester			Theory	Practice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
ME 451	SYSTEM DYNAMICS AND CONTROL		3	0	0	3	5	-	-
ME 400	SUMMER INTERNSHIP II		0	0	0	0	0	ME 300	-
GEN 200	ENGINEERING ECONOMICS		3	0	0	3	4	-	-
GEN 401	WORKER'S HEALTH AND WORK SAFETY I		2	0	0	2	2	-	-
AE 4XXX	AREA ELECTIVES (DEPARTMENT ELECTIVE)		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVES (DEPARTMENT ELECTIVE)		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVE		3	0	0	3	5	-	-
NAE 401	NON AREA ELECTIVE		3	0	0	3	5	-	-
		TOTAL	20	0	0	20	31		

8 Spring Semester			Theory P	ractice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
ME 402	SENIOR PROJECT		0	6	0	0	6	Explained below.	
GEN 402	WORKER'S HEALTH AND WORK SAFETY II		2	0	0	2	2	-	-
GEN 404	INOVATION AND ENTREPRENEURSHIP		2	0	0	2	2	-	-
NAE 402	NON AREA ELECTIVE		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVE		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVE		3	0	0	3	5	-	-
AE 4XXX	AREA ELECTIVE		3	0	0	3	5	-	-
		TOTAL	16	6	0	16	30		

COURSES	COURSE COUNT	CREDITS	ECTS
FUNDAMENTALS OF SCIENCE (FS)	2	6	10
FUNDAMENTALS OF ENGINEERING (FE)	2	6	9
ENGINEERING DESIGN (ED)	8	18	36
HUMAN AND SOCIETY SCIENCE (HSS)	3	6	6
ART (ART)	<u>-</u>	<u>-</u>	-
4th YEA	R OVERALL 15	36	61

AREA ELEC	CTIVES	Theory	Practice	Lab	Credits	ECTS	Pre-requisite	Co-requisite
O - GENERAL COUR	SES							
ME 4001	INTRODUCTION TO FINITE ELEMENT METHODS	3	0	0	3	5	-	
ЛЕ 4002	FINITE DIFFERENCE AND FINITE VOLUME METHODS	3	0	0	3	5	-	-
ЛЕ 4003	INTRODUCTION TO BOUNDARY ELEMENT METHODS	3	0	0	3	5	-	-
ЛЕ 4004	ELECTRIC MACHINERY	3	0	0	3	5	-	-
ЛЕ 4005	DATA STRUCTURES AND ALGORITHMS C / C++	3	0	0	3	5	-	-
ЛЕ 4006	ENVIRONMENT	3	0	0	3	5	-	-
ИЕ 4007	COMPUTER GRAPHICS	3	0	0	3	5	-	
MATH 4001	LOGIC I	3	0	0	3	5	-	-
ИАТН 4002	LOGIC II	3	0	0	3	5	-	-
MATH 4003	ADVANCED ENGINEERING MATHEMATICS	3	0	0	3	5	-	-
- MECHANICS								
ИЕ 4101	INTRODUCTION TO HYDRODYNAMICS	3	0	0	3	5	-	
ЛЕ 4102	INTRODUCTION TO AERODYNAMICS	3	0	0	3	5	-	-
ЛЕ 4103	INTRODUCTION TO STRUCTURAL DYNAMICS	3	0	0	3	5	-	-
ΛΕ 4104	EXPERIMENTAL STRESS ANALYSIS	3	0	0	3	5	-	
ME 4105	STRUCTURAL ANALYSIS	3	0	0	3	5	-	-
ME 4106	INTRODUCTION TO SHELLS AND PLATES	3	0	0	3	5	-	
ИЕ 4107	INTRODUCTION TO FRACTURE MECHANICS	3	0	0	3	5	-	_
ΛΕ 4107 ΛΕ 4108	INTRODUCTION TO CONTACT MECHANICS	3	0	0	3	5	-	-
ИЕ 4109	INTRODUCTION TO EMPACT AND COLLISION	3	0	0	3	5		
ИЕ 4110	INTRODUCTION TO ELASTICITY	3	0	0	3	5	-	_
ИЕ 4111	INTRODUCTION TO PLASTICITY	3	0	0	3	5	-	
- DESIGN AND MA			U	U	<u> </u>	<u> </u>		-
ME 4201	COMPOSITES AND POLYMERS	3	0	0	3	5		
ЛЕ 4201 ЛЕ 4202	TRANSPORT TECHNIQUES	3	0	0	3	5	-	-
-	COMPUTER AIDED MODELLING	3					-	-
ΛΕ 4203		3	0	0	3	5	-	-
ΛΕ 4204	CUTTING TOOLS	3	0	0	3	5	-	-
ИЕ 4205	NON-DESTRUCTIVE TESTING METHODS	-	0	0	3	5	-	-
ИЕ 4206	COMPUTER AIDED MANUFACTURING	3	0	0	3	5	-	-
ИЕ 4207	WELDING TECHNIQUES	3	0	0	3	5	-	-
ME 4208	PHYSICAL METALLURGY	3	0	0	3	5	•	
ME 4209	HYDRAULICS & PNEUMATICS	3	0	0	3	5	-	•
ME 4210	CASTING PROCESSES	3	0	0	3	5	-	-
ME 4211	ADDING MANUFACTURING (RAPID PROTOTYPING)	3	0	0	3	5	-	-
ЛЕ 4212	INTRODUCTION TO BIOMEDICAL ENGINEERING	3	0	0	3	5	-	-
- ENERGY								
ИЕ 4301	HEATING VENTILATION AND AIR CONDITIONING	3	0	0	3	5	-	
ЛЕ 4302	SOLAR ENERGY	3	0	0	3	5	-	-
ИЕ 4303	ENERGY TECHNOLOGIES AND ECONOMICS	3	0	0	3	5	-	-
ЛЕ 4304	HEAT ECONOMY	3	0	0	3	5	-	-
ИЕ 4305	NANOTECHNOLOGY	3	0	0	3	5	-	-
ИЕ 4306	RENEWABLE ENERGY	3	0	0	3	5	-	-
ИЕ 4307	NUCLEAR ENERGY AND SYSTEMS	3	0	0	3	5	-	-
- THERMODYNAN	AICS							
ЛЕ 4401	COMBUSTION ENGINES I	3	0	0	3	5	-	-
ЛЕ 4402	COMBUSTION ENGINES II	3	0	0	3	5	-	
ЛЕ 4403	HEAT EXCHANGES	3	0	0	3	5	-	-
ЛЕ 4404	STEAM BOILERS	3	0	0	3	5	-	-
ЛЕ 4405	TURBINES	3	0	0	3	5		-
ИЕ 4406	INTRODUCTION TO GAS DYNAMICS	3	0	0	3	5	-	-
	RY AND DYNAMICS							
ИЕ 4501	DYNAMICS OF MACHINERY	3	0	0	3	5	-	
иЕ 4502	INTRODUCTION TO ROBOTICS	3	0	0	3	5	-	-
ME 4503	GROUND VEHICLE DYNAMICS	3	0	0	3	5		_
ME 4504	MECHATRONICS	3	0	0	3	5	-	-
ИЕ 4505	NUCLEAR POWER PLANT DYNAMICS CONTROL	3	0	0	3	5		
ЛЕ 4505 ЛЕ 4506	AEROSPACE DYNAMICS  AEROSPACE DYNAMICS	3	0	0	3	5	-	-
1L 7300	VEHOSI VCE DI MAIAIICO		IONS	U	J	J	=	-

## A. COURSE CODE DESCRIPTIONS

	X: Grade
ME: XYZ	Y: Branch
	Z: Term (Odd: Fall / Even: Spring)

## B. MECHANICAL ENGINEERING DEPARTMENT BRANCHES AND OTHER COURSES

Branch Number	Branch Name						
1	Mechanics						
2	Design and Manufacturing						
3	Energy						
4	Thermodynmics						
5	Machine Theory and Dynamics						
Other Course Numbers are Giv	ren Below						
0	General Courses						

## C. PRE and CO-REQUISTIES FOR ME SENIOR PROJECT

1. Prerequisite In order to select this course, students have to pass all the main Mechanical Engineering Courses (ME Course Code)

<sup>\*</sup> For the pre and core requisites of the common courses of the Engineering Faculty, the updated curriculum of the relevant departments that offered the course should be consult.