Masterzugangsberechtigung (MZB) - Nachweis der MZB - -

4 - INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of study

Full-time

4.2 Programme requirements

Students are required to have a minimum cumulative grade point average (CGPA) of 2,00 out of 4,00 and no failing grades. Students with CGPA 2,00-2,99 are qualified as successful, with 3,00-3,49 as honour degree and 3,50-4,00 as high honour degree.	2,00 out of 4,00 and 0-4,00 as high hono	d no failing our degree.	grades. Stud	ents with	April	
Objectives:					UNIM	
						Ö
4.3 Programme details and the individual grades/marks obtained						E
Code Course Name C	Course Categorty	Local	Grade	ECTS Credit	MHIN	N
First Semester	1	,	4.4	200		
ATA 151 Principles of Atatürk and History of Turkish Revolution I	Required	3 6	CB	7,00		
EE 105 Electric Circuits and Measurement	Required	3	CB	4.00		Ō
MATH 181 Calculus I	Required	4	20	7.00	AU	占
PHYS 181 Physics I	Required	2 2	300	2.00		Se .F
Second Semester					0)	B 6
ATA 152 Principles of Atatürk and History of Turkish Revolution II	Required	2 0	AA	2.00	10	
GED 138 Zero Waste and Environmental Technologies	Required	4	200	7.00		4.5
PHYS 184 Physics II	Required	4	CC	00'9		2
TRD 158 Turkish Language II	Required	2	CB	2.00		
TSE 182 Music and Culture	Elective	7	PA	7,00	TA.	
Third Semester EE 201 Circuit Theory	Required	4	DC	7.00		5
EE 205 Electromagnetic Field Theory	Required	3	DC	5.00		v
IE 261 Occupational Health and Safety I	Required	2	20 8	2,00		
MATH 223 Differential Equations	Required	* **	RB	\$ 00	Vi.	
MATH 227 Engineering Mathematics MATH 283 Tinear Algebra	Required	3	CB	4.00		2.6
Fourth Semester			1			Ę
	Required	4 4	CB	7.00	A S	
EE 204 Logic Circuits EF 204 Signals and Systems	Required	3	BI	5,00		9
EE 208 Electromagnetic Wave Theory	Required	3	BI	5,00		9
	Required		DD	2,00	0	
100	Required	* "	AA	4.00		,
ENG 231 Expository Reading and Writing	Required	3	AA	4,00		0
-	Required	2	BB	2.00		
PHYS 284 Applied Quantum Physics	Elective	3	CB	00'9		
ster	Required	3	181	4.00		
BUS 369 Engineering reconomies	Required	3	81	5.00	1-	
100	Required	7	QQ	9.00		
Ef. 323 Probability and Stochastic Processes	Required	10	35	5,00	別の	1
	Kequina	-	1	0000		7
CD 56 Place Medium 1	No. of	7	30	00'9		7
LE 399 Industry Prature 1	, med	0	* TOS-	4.00		7.2
2		-	AA	9009		7
EE 322 Sensors and Haisducers	Elective	3	88	00'9		-
EE 28 Cera ago was Theory in	Pequind.	3	BI	5.00		•
controllers and Ap	Requireds		BA	6.00		
Cystenic	Required		BB	00'9		
AVM 409 Scene Lituri Chema	Elective	3	88	2.00		
EE 427 Introduction to Solid-State Electronics	Elective	3	BA	00.9		
EE 431 Communication Networks	Elective	3	CB	00'9		
EE 463 High Voltage Techniques	Required	3	33	00'9		
EE 499 Industry Taining II	Required	0	SCL *	4.00		
mester						
EE 486 Graduation Project II	Required	2	AA	8.00		

4.4 Grading Scheme

For each course taken, the student is given one of the following grades by the course instructer. The grades as letters and percentage equivalents are given below:

4.0	3.5	3.0	2.5	2.0	1.5	1.0	0
AA							
90-100	68-08	62-02	69-09	80-59	40-49	30-39	29 and under

other Grades: SCL: Succesful, (*): not included in calculating the final grade of the degree (CGPA)

rasmus Courses

Aobility Type: Education, Country: -, Institution: , Period: -

Grade Point Averages

The student's academic standing is calculated in the form of a GPA and Cum. GPA out of a scale of 4.00 and announced at the and of each senester by the Registrar's Office. A student's GPA is obtained by the multiplying the grade points of the final grade by the credit hours and sixided by the total credit points gained in that semester. The Cum. GPA is computed by the ratio of total grade points gained by the total credit points gained by the total credit coints gained by the total credit points gained by the total credit coints gained by the co

.5 Overall Classification of the Qualification (in original language)

A (Not Applicable)

- INFORMATION ON THE FUNCTION OF THE QUALIFICATION

.1 Access to further study

lay apply to graduate programmes.

2 Professional status

his degree enables to exercise the profession.

- ADDITIONAL INFORMATION

Additional Information

2 Further information sources NA (Not Applicable)

Programme web site: http://www.maltepe.edu.tr

Erasmus web site: http://llp-erasmus.maltepe.edu.tr

The Council of Higher Education, web site; http://www.ych.gov.ir

The Turkish ENIC-NARIC web site; http://www.enic-naricasetia-lex.aspx?c=Turkey

CENTIFICATION OF THE SUPPLEMENT

2 Name and Sprature

3 Capacity

Official stamp

Final grade of the degree (CGPA): 2,61 out of 4.00

Total ECTS Credits: 240

Total Local Credits: 140

28 062022 C. E.