DEPARTMENT OF SOFTWARE ENGI

DOUBLE MAJOR PROGRAM FOR STUDENTS FROM COMP UNDERGRADUATE CURRICUI JULY, 2023

uivalent erm e Code
111
E113
`111
S101
101
E109
`H151
105
erm
e Code
1112
S102
221
102
1.0
46
E114
H152
Term
e Code
H275
201
201
E251
E225
erm
e Code
`H276
0
202
E226

	Total Credit	30	
5 th Term	Total Credit	30	5 th Term
Course Code	Course Name	(T-U)A	Course Code
SE399	Summer Practice I	(0-0)6	CMPE399
CMPE325			
-	Study of Programming Languages	(3-0)6	CMPE325
CMPE341	Database Design and Management	(3-2)7	CMPE341
SE345	Software Quality Assurance	(3-0)7	
CE221	Object-Oriented Analysis and	(2.0)#	
SE321	Design	(3-0)7	
ENG301	English for Occupational Purposes I	(3-0)3	ENG301
	Total Credit	30	
6 th Term	Total Credit	30	6 th Term
	Ic N	(T) T) A	
Course Code	Course Name	(T-U)A	Course Code
CE224	Software Project Management	(2.0)5	
SE324	and Economics	(3-0)5	
g=220	Algorithms and Optimization	(2.0) 7	G) (D) 000
SE328	Methods	(3-0)5	CMPE 323
SE322	Software Architecture	(3-0)5	
G = 2.4.4	Systems Software Validation and	(0.0)	
SE344	Testing	(2-2)6	
CI (DE222	Computer Networks and Operating	(2.2) 5	G) (D) 00 4
CMPE338	Systems	(3-2)6	CMPE 334
ENC202	English for Occupational Dymosos H	(2.0)2	ENG202
ENG302	English for Occupational Purposes II	(3-0)3	ENG302
	Total Credit	30	
7 th Term			7 th Term
Course Code	Course Name	(T-U)A	Course Code
TURK401	Turkish Language I	(2-0)2	TURK401
SE493	Project Orientation	(2-0)2 $(2-0)5$	CMPE493
SE493 SE499	Summer Practice II	(0-0)10	CMPE499
SE-AE4FA1	Area Elective	(3-0)5	CMPE499
SE-AE4FA1 SE-AE4FA2	Area Elective	(3-0)5	
SE-AE4FA3-C	Area Elective	(3-0)3	
Grubu Zorunlu			
Alan Seçmeli	Area Elective	(3-0)5	MATH380**
SE-GE4FA1-	THE Elective	(3 0)3	141111111111111111111111111111111111111
Girişimcilik			Girişimcilik
Havuzu	General Elective	(3-0)4	Havuzu
SE-GE4FA2	General Elective	(3-0)4	Tiavaza
EL GENTAL	Concrete Dicetty	(5 0)4	
	Total Credit	30	
8 th Term		,	8 th Term
Course Code	Course Name	(T-U)A	Course Code
TURK402	Turkish Language II	(2-0)2	TURK402
SE494	Senior Project	(4-0)9	CMPE494
SE-AE4SP1	Area Elective	(3-0)5	
SE-AE4SP2	Area Elective	(3-0)5	
SE-AE4SP3-			
Çokdisiplinli	Area Elective (Multidisciplinary		
Dersler	Courses)	(3-0)5	
SE-GE4SP1	General Elective	(3-0)4	
•			

Total Credit	30	

NOTES:

- 1- Double major department is "Software Engineering"; Main major department
- 2- The courses written in bold must be taken from **double major** department.
- 3- Only the courses on the same row are assumed to be equivalent and can be transf program.
- 4-AREA ELECTIVES: 5 area elective courses need to be taken from Software Eng elective courses can be considered to be equivalent in the Computer Engineering cu considered to be equivalent in both departments (MATH380).
- 5- General Electives (GE): All the GEs must be taken from the main major departi
- 6- Summer Practice: Both summer practice must be taken from the main major de
- 7- Senior Project and Project Orientation: Both courses must be taken from the mai
- 8- SE112 Introduction to Software Engineering must be taken from **double major** major program as SE346 Software Engineering.
- 9-**SE-AE4FA3-C Grubu Zorunlu Alan Seçmeli grubuna ait dersler: MATH380

INEERING

UTER ENGINEERING PROGRAM LUM

Career Planning (1-0)1 Computer Programming I (2-2)4 Principles of Atatürk and History of Turkish Revolution I (in English) (2-0)2 General Physics I (3-2)6 English For Academic Purposes I (4-0)3. Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 31 Course Name (T-U)A Principles of Atatürk and History of Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 32,5 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Diffe	Course Name	(T-U)A
Computer Programming I (2-2)4 Principles of Atatürk and History of Turkish Revolution I (in English) (2-0)2 General Physics I (3-2)6 English For Academic Purposes I (4-0)3. Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 Course Name (T-U)A Principles of Atatürk and History of Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Course Name (1-U)A Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (1-U)A Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (1-U)A Course N		
Principles of Atatürk and History of Turkish Revolution I (in English) General Physics I English For Academic Purposes I Fundamentals of Computing Calculus I General Chemistry General Chemistry (3-2)5 31 Course Name Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Course Name (T-U)A Course Name (T-U)A Course Name Computer Programming II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name Course N	·	
Turkish Revolution I (in English) (2-0)2 General Physics I (3-2)6 English For Academic Purposes I (4-0)3. Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 31 Course Name (T-U)A Principles of Atatürk and History of (2-0)2 Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 Software Engineering (3-0)3 Computer Programming II (3-2)5 Calculus II (4-2)7 32,5 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		(2 2):
General Physics I (3-2)6 English For Academic Purposes I (4-0)3. Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 31 Course Name (T-U)A Principles of Atatürk and History of Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)3 Object-Oriented Programming (3-2)8 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	•	(2-0)2
English For Academic Purposes I (4-0)3. Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 31 Course Name (T-U)A Principles of Atatürk and History of Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 24 24 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Fundamentals of Computing (2-1)2. Calculus I (4-2)7 General Chemistry (3-2)5 31 Course Name (T-U)A Principles of Atatürk and History of Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		(4-0)3.5
General Chemistry (3-2)5 31 Course Name Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name Course Name C	Fundamentals of Computing	(2-1)2.5
Course Name Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name Course Name Course Na	Calculus I	(4-2)7
Course Name Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name (T-U)A 132,5 Course Name (T-U)A 13-0)3 Course Name (T-U)A Course Name (3-0)7 Course Name (3-0)7 Course Name (1-U)A Course Name (3-0)8 Course Name (1-U)A Course Name (3-0)8 Course Name (1-U)A Course Name (3-0)9	General Chemistry	(3-2)5
Course Name Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name (T-U)A 132,5 Course Name (T-U)A 13-0)3 Course Name (T-U)A Course Name (3-0)7 Course Name (3-0)7 Course Name (1-U)A Course Name (3-0)8 Course Name (1-U)A Course Name (3-0)8 Course Name (1-U)A Course Name (3-0)9		
Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name Course Name Course Name Course Computational Structures Object-Oriented Programming Course Name Course Name Cours		31
Principles of Atatürk and History of Turkish Revolution II (in English) General Physics II History of Civilization English for Academic Purposes II Software Engineering Computer Programming II Calculus II Calculus II Course Name Linear Algebra English for Academic Purposes III Discrete Computational Structures Object-Oriented Programming Course Name Course Name Course Name Course Computational Structures Object-Oriented Programming Course Name Course Name Cours		
Turkish Revolution II (in English) (2-0)2 General Physics II (3-2)6 History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Course Name	(T-U)A
General Physics II		(2.0)
History of Civilization (3-0)3 English for Academic Purposes II (4-0)3. Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Course Name (T-U)A Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
English for Academic Purposes II		
Software Engineering (3-1)6 Computer Programming II (3-2)5 Calculus II (4-2)7 Course Name (T-U)A English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Computer Programming II (3-2)5 Calculus II (4-2)7 32,5 32,5 Course Name	English for Academic Purposes if	(4-0)3
Computer Programming II (3-2)5 Calculus II (4-2)7 32,5 32,5 Course Name	Software Engineering	(3-1)6
Calculus II		
Course Name Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Course Name Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Care drain 11	(/ /
Course Name Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		32,5
Linear Algebra (4-0)6 English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 Course Name Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
English for Academic Purposes III (3-0)3 Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 24 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Course Name	(T-U)A
Discrete Computational Structures (3-0)7 Object-Oriented Programming (3-2)8 24 Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Linear Algebra	(4-0)6
Course Name Differential Equations Probability and Statistics English for Academic Purposes IV (3-2)8 (3-2)8 (4-0)6 (3-0)5	English for Academic Purposes III	(3-0)3
Course Name Differential Equations Probability and Statistics English for Academic Purposes IV (3-2)8 (3-2)8 (4-0)6 (3-0)5		
Course Name Differential Equations Probability and Statistics English for Academic Purposes IV (3-2)8 (3-2)8 (4-0)6 (3-0)5		
Course Name Differential Equations Probability and Statistics English for Academic Purposes IV (3-0)3		
Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Object-Oriented Programming	(3-2)8
Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
Course Name (T-U)A Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		24
Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		24
Differential Equations (4-0)6 Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3	Course Norma	(M) T) A
Probability and Statistics (3-0)5 English for Academic Purposes IV (3-0)3		
English for Academic Purposes IV (3-0)3		
Data Structures (3-0)8		1 (3-0)3
Data Structures (3-0)8		
	English for Academic Purposes IV	
	English for Academic Purposes IV	
•	English for Academic Purposes IV	(3-0)8

	22
<u> </u>	
Course Name	(T-U)A
Summer Practice I	(0-0)6
Study of Programming Languages	(3-0)6
Database Design and Management	(3-2)7
Database Design and Management	(3 2)1
English for Occupational Purposes I	(3-0)3
	(0 0)0
	16
Course Name	(T-U)A
Algorithms	(3-0)7
Computer Networks	(3.2)6
Computer Networks	(3-2)6
English for Occupational Purposes II	(3-0)3
English for Occupational Lurposes in	(3 0)3
	16
Course Name	(T-U)A
Turkish Language I	(2-0)2
Project Orientation	(2-0)5
Summer Practice II	(0-0)10
N . 1 N . 1 . 1 . 5 . 5	(2.0) 5
Numerical Methods for Engineers	(3-0)5
General Elective	(3-0)4
General Elective	(3-0)4
General Elective	(3 0)4
	20
	Į.
Course Name	(T-U)A
Turkish Language II	(2-0)2
Senior Project	(4-0)9
<u>.</u>	
General Elective	(3-0)4

-6

15

is "Computer Engineering"

ferred from $main\ major\ program\ to\ double\ major$

;ineering curriculum. None of these five area ırriculum. Only one area elective course can be

ment.

partment.

in major department.

department and should be transferred to the main