ESKISEHIR TECHNICAL UNIVERSITY COMPUTER ENGINEERING UNDERGRADUATE PROGRAM 2021-2022 SPRING SEMESTER WEEKLY COURSE SCHEDULE

		I. YEAR			
DAY	HOUR	COURSE	ROOM	COURSE	ROO
	08-09				
м	09-10	FİZ106 Physics II	Face-to-Face (B6)		
0	10-11	FİZ106 Physics II	Face-to-Face (B6)		
N	11-12				
D	12-13				
	13-14				
A	14-15				
Y	15-16				
	16-17 17-18				
			_		
	08-09	MAT806 Calculus II / M.Ko.	Online		
T	10-11				
U		MAT806 Calculus II / M.Ko.	Online		
E	11-12	MAT806 Calculus II / M.Ko.	Online		
S	12-13 13-14				
D	14-15			-	
A	15-16				
Y	15-16	FÍZ108 Physics Lab II (A)	Face-to-Face (Lab)		
		FIZ108 Physics Lab II (A) FIZ108 Physics Lab II (A)	Face-to-Face (Lab)	-	
w	08-09	FIZIUS Physics Lab II (A)	Face-to-Face (Lab)	_	
		pines on 1 W	n . n .m.		
E	10-11	FIZ106 Physics II FIZ106 Physics II	Face-to-Face (B6)	-	
D	11-12	FIZ106 Physics II	Face-to-Face (B6)	-	
N	12-13			-	
E	13-14			-	
S	14-15	BİM122 Discrete Computational Structures / S.Y.G.	Online	-	
D	15-16	BIM122 Discrete Computational Structures / S.Y.G.	Online		
A	16-17	BİM122 Discrete Computational Structures / S.Y.G.	Online	-	
Y	17-18	BIM122 Discrete Combutational Structures / S. F.G.	Ounte		
	08-09			1	
T		BİM102 Computer Programming II / Ö.Ö.	Hybrid (Lab)		
H	10-11	BIM102 Computer Programming II / Ö.Ö.	Hybrid (Lab)		
U	11-12	BİM102 Computer Programming II / Ö.Ö.	Hybrid (Lab)		
R	12-13				
S	13-14				
D	14-15				
A	15-16				
Y	16-17	FIZ108 Physics Lab II (B)	Face-to-Face (Lab)		
		FIZ108 Physics Lab II (B)	Face-to-Face (Lab)		
	08-09				
_	09-10				
F	10-11				
R	11-12				
I	12-13				
D	13-14				
A	14-15	MAT806 Calculus II / M.Ko.	Online		
Y	15-16	MAT806 Calculus II / M.Ko.	Online		
	16-17	MAT806 Calculus II / M.Ko.	Online		
	17-18				
s	08-09				
A	09-10				
T	10-11			1	
	11-12				
U	12-13				
R	13-14				
D	14-15			1	
A	15-16				
Y	16-17				
	17-18				

		II. YEAR			
λY	HOUR	COURSE	ROOM	COURSE	ROOM
	08-09				
	09-10				
4	10-11				
D	11-12				
N	12-13				
D	13-14				
A	14-15	BIM208 Computer Programming IV / A.A.	Hybrid (Lab)		
Y	15-16	BÎM208 Computer Programming IV / A.A.	Hybrid (Lab)		
	16-17	BÎM208 Computer Programming IV / A.A.	Hybrid (Lab)		
	17-18				
	08-09				
T	09-10				
U	10-11				
E	11-12				
S	12-13				
D	13-14	mineral control of the control of th	Online	_	
A		BÎM222 Internet Programming / B.Y.	Online		
Y	15-16	BÎM222 Internet Programming / B.Y. BÎM222 Internet Programming / B.Y.	Online	_	
	17,18	BIM222 Internet Programming / B.Y.	Untine	+	
w	08.09		_		
E	09-10	BIM204 Numeric Analysis for CE / Ö.Ö.	Online	+	
D	10-11	BIM204 Numeric Analysis for CE / Ö.Ö.	Online	_	
	11-12	BIM204 Numeric Analysis for CE / Ö.Ö.	Online	_	
N	12-13	DISEON MINERAL ANALYSIS FOR CL. / O.O.	Comme	_	
E	13-14				
S	14-15	IST252 Probability and Statistics / E.K.	Online		
D	15-16	IST252 Probability and Statistics / E.K.	Online		
A	16-17	IST252 Probability and Statistics / E.K.	Online		
Y	17-18				
_	08-09				
T	09-10				
Н	10-11				
U	11-12				
R	12-13				
S	13-14				
D	14-15	BİM314 Theory of Computation / S.Y.G.	Online		
A	15-16	BÎM314 Theory of Computation / S.Y.G.	Online		
Y	16-17	BİM314 Theory of Computation / S.Y.G.	Online		
	17-18				
	08-09				
F	09-10	BİM312 Database Management Systems / B.Y.	Hybrid (Lab)		
R	10-11	BİM312 Database Management Systems / B.Y.	Hybrid (Lab)		
1	11-12	BİM312 Database Management Systems / B.Y.	Hybrid (Lab)	_	
D	13-14		_	+	
A	14-15		_		
Y	15-16		_	+	
	16-17			_	
	17-18				
	08.09				
S	09-10		_	1	
A	10-11			1	
T	11-12		_	1	
U	12-13		_	1	
R	13-14				
D	14-15				
A	15-16		_	1	
	16-17			1	
Y					

AY	HOUR COURSE ROOM COURSE						
	08-09						
	09-10	ALM 357 Almanca III	Online				
M	10-11	ALM 357 Almanca III	Online				
0	11-12	ALM 357 Almanca III	Online				
N	12-13						
D	13-14						
A	14-15	ALM255 Almanca I (A)	Online				
Y	15-16	ALM255 Almanca I (A)	Online				
-	16-17	ALM255 Almanca I (A)	Online				
	17-18						
	08-09						
т	09-10	BIM306 Operating Systems / A.Y.	Hybrid (Lab)				
U	10-11	BIM306 Operating Systems / A.Y.	Hybrid (Lab)				
E	11-12	BIM306 Operating Systems / A.Y.	Hybrid (Lab)				
S	12-13	DIADOU CACIAMA STACIA / A.T.					
	13-14						
D	14-15	ALM255 Almanca I (B)	Online				
A	15-16	ALM255 Almanca I (B)	Online				
Y	16-17	ALM255 Almanca I (B)	Online				
	17-18						
W	08-09			i			
E	09-10	BİM308 Web Server Programming / M.Ko.	Online				
D	10-11	BIM308 Web Server Programming / M.Ko.	Online				
N	11-12	BIM308 Web Server Programming / M.Ko.	Online				
	12-13						
E	13-14						
S	14-15						
D	15-16						
A	16-17						
Y	17-18						
	08-09			i			
T	09-10	BIM302 Computer Networks / E.K.	Hybrid (Lab)	ALM256 Almanca II	Onlin		
Н	10-11	BIM302 Computer Networks / E.K.	Hybrid (Lab)	ALM256 Almanca II	Onlin		
U	11-12	BIM302 Computer Networks / E.K.	Hybrid (Lab)	ALM256 Almanca II	Onlin		
R	12-13			ALSTES AMMINISTA			
S	13-14						
D	14-15	ALM255 Almanca I (C)	Online				
A	15-16	ALM255 Almanca I (C)	Online				
Y	16-17	ALM255 Almanca I (C)	Online				
	17-18	ALSTED AMBRICATION	Crimine				
	08.09						
	09-10	BIM304 Computer Algorithm Design / S.K.B.	Online				
F	10-11	BIM304 Computer Algorithm Design / S.K.B.	Online				
R	11-12	BIM304 Computer Algorithm Design / S.K.B.	Online				
1	12-13	The state of the s					
D	13-14						
A	14-15						
Y	15-16						
	16-17						
	17-18						
	08.09						
S	09-10						
A	10-11						
T	11-12						
U	12-13						
R	13-14			†			
	14-15						
				†			
D							
A	15-16						
	15-16 16-17 17-18						

		IV. YEAR					
DAY	HOUR	COURSE	ROOM	COURSE	ROOM		
1	08-09						
м	09-10	EEM305 Signals and Systems / C.P.	Hybrid (B7)				
0	10-11	EEM305 Signals and Systems / C.P.	Hybrid (B7)				
N	11-12	EEM305 Signals and Systems / C.P.	Hybrid (B7)				
	12-13						
D	13-14						
A	14-15	BÎM492 Design Patterns / A.Y.	Hybrid (B7)				
Y	15-16	BÎM492 Design Patterns / A.Y.	Hybrid (B7)				
		BÎM492 Design Patterns / A.Y.	Hybrid (B7)				
_	17-18						
		BİM486 Research in Computer Science II (Tüm Gruplar)	Face-to-Face				
T	09-10 10-11	BİM472 Image Processing / S.G.	Hybrid (B7) Hybrid (B7)				
U		BİM472 Image Processing / S.G.					
E	11-12	BİM472 Imane Processinn / S.G.	Hybrid (B7)				
S	12-13						
D		BİM405 Project Management / Y.H.	Hybrid (B7)				
A	15-16	BIM405 Project Management / Y.H.	Hybrid (B7)				
Y	16-17	BIM405 Project Management / Y.H. BIM405 Project Management / Y.H.	Hybrid (B7)				
1	17-18	DESTRUCT TORSE STREET LAS.	reporter (B7)				
w		BIM486 Research in Computer Science II (Tüm Gruplar)	Face-to-Face				
E	09-10	BIM486 Research in Computer Science II (1 um Grupiar) BIM496 Computer Vision / M.Ki.	Hybrid (B7)				
D	10-11	BIM496 Computer Vision / M.Kr.	Hybrid (B7)				
N N	11-12	BIM496 Computer Vision / M.Kr.	Hybrid (B7)				
F	12-13	BIM445 Enterprise IT Architecture / A.A.	Hybrid (B7)				
		BIM445 Enterprise IT Architecture / A.A.	Hybrid (B7)				
S		BIM478 Management Information Systems / Y.H.	Hybrid (B7)				
D	15-16	BIM478 Management Information Systems / Y.H.	Hybrid (B7)				
A	16-17	BIM478 Management Information Systems / Y.H.	Hybrid (B7)				
Y	17-18						
т	08-09	BIM486 Research in Computer Science II (Tüm Gruplar)	Face-to-Face				
	09-10	BIM474 Introduction to Cryptography / M.Ko.	Hybrid (B7)				
н	10-11	BIM474 Introduction to Cryptography / M.Ko.	Hybrid (B7)				
U	11-12	BİM474 Introduction to Cryptography / M.Ko.	Hybrid (B7)				
R	12-13						
S	13-14						
D		BÎM494 Mobile Programming II / Ö.Ö.	Hybrid (B7)				
A	15-16	BÎM494 Mobile Programming II / Ö.Ö.	Hybrid (B7)				
Y	16-17	BÎM494 Mobile Programming II / Ö.Ö.	Hybrid (B7)				
	17-18						
	08-09						
F	09-10	BİM448 Comnuter Graphics / M.Kı.	Hybrid (B7)				
R	10-11	BİM448 Computer Graphics / M.Kı.	Hybrid (B7)				
ï	11-12	BİM448 Computer Graphics / M.Kı.	Hybrid (B7)				
D							
A	13-14						
Y	15-16						
Y	16-17						
	17-18						
	08-09	BİM437 Computer Engineering Design (Tüm Gruplar)	Face-to-Face				
S		BIM437 Computer Engineering Design (Tüm Gruplar)	Face-to-Face				
A	10-11	BIM437 Computer Engineering Design (Tum Gruplar)	Face-to-Face				
T	11-12	BIM444 Computer Engineering Applications (Tüm Gruplar)	Face-to-Face				
U	12-13	BIM444 Computer Engineering Applications (Tum Gruplar)	Face-to-Face				
R	13-14	BIM444 Computer Engineering Applications (Tüm Gruplar)	Face-to-Face				
D	14-15	BİM444 Computer Engineering Applications (Tüm Gruplar)	Face-to-Face				
A	15-16	BİM444 Computer Engineering Applications (Tüm Gruplar)	Face-to-Face				
Y	16-17	BIM444 Computer Engineering Applications (Tüm Gruplar)	Face-to-Face				
1	17-18						
_							

Blue: Department Course | Green: Common Course