

**EKSİHEHR TECHNICAL UNIVERSITY**  
**COMPUTER ENGINEERING UNDERGRADUATE PROGRAM**  
**2022-2023 FALL SEMESTER WEEKLY COURSE SCHEDULE**

I. YEAR				
DAY	Hour	COURSE	ROOM	COURSE ROOM
	08-09			
	09-10	PHZ105 Physics I		
	10-11	PHZ105 Physics I		
M	11-12	KIMZZZ General Chemistry		
O	12-13	KIMZZZ General Chemistry		
D	13-14			
A	14-15			
V	15-16			
	16-17			
	17-18			
	18-19			
	08-09			
	09-10	MATXXX-1 Calculus I / M. Ko.		
T	10-11	MATXXX-1 Calculus I / M. Ko.		
U	11-12	MATXXX-1 Calculus I / M. Ko.		
E	12-13			
S	13-14			
D	14-15	PHZ107 A Physics Laboratory I		
A	15-16	PHZ107 A Physics Laboratory I		
V	16-17	PHZ107 B Physics Laboratory I		
	17-18	PHZ107 B Physics Laboratory I		
	18-19			
	08-09			
W	09-10	PHZ105 Physics I		
E	10-11	PHZ105 Physics I		
D	11-12	KIMZZZ General Chemistry		
N	12-13	KIMZZZ General Chemistry		
E	13-14			
S	14-15	BIM101 Computer Programming I / A.Y.		
D	15-16	BIM101 Computer Programming I / A.Y.		
A	16-17	BIM101 Computer Programming I / A.Y.		
V	17-18			
	18-19			
	08-09			
	09-10			
T	10-11			
U	11-12			
R	12-13			
S	13-14			
D	14-15			
A	15-16			
V	16-17			
	17-18			
	18-19			
	08-09			
	09-10			
F	10-11			
R	11-12			
T	12-13			
D	13-14			
A	14-15	MATXXX-1 Calculus I / M. Ko.		
V	15-16	MATXXX-1 Calculus I / M. Ko.		
	16-17	MATXXX-1 Calculus I / M. Ko.		
	17-18			
	18-19			
	08-09			
S	09-10			
A	10-11			
T	11-12			
U	12-13			
R	13-14			
D	14-15			
A	15-16			
V	16-17			
	17-18			

Bhc: Department Course / Green: Common Course

II. YEAR				
DAY	Hour	COURSE	ROOM	COURSE ROOM
	08-09			
	09-10			
M	10-11			
O	11-12			
N	12-13			
D	13-14			
A	14-15	BIM207 Computer Programming III / A.A.		
V	15-16	BIM207 Computer Programming III / A.A.		
	16-17	BIM207 Computer Programming III / A.A.		
	17-18	BIM207 Computer Programming III / A.A.		
	18-19			
	08-09			
	09-10	BIM209 Principles of Software Design and Dev. / Z.B.		
T	10-11	BIM209 Principles of Software Design and Dev. / Z.B.		
U	11-12	BIM209 Principles of Software Design and Dev. / Z.B.		
E	12-13			
S	13-14	ESTU202 Sessiyohj G4h / Ög. Gör. Zeynep Birim		
D	14-15	ESTU202 Sessiyohj G4h / Ög. Gör. Zeynep Birim		
A	15-16	ESTU202 Sessiyohj G4h / Ög. Gör. Zeynep Birim		
V	16-17	ESTU129 / Ög. Gör. Dr. Evcan Slinger		
	17-18	ESTU129 / Ög. Gör. Dr. Evcan Slinger		
	18-19			
	08-09			
W	09-10			
E	10-11			
D	11-12			
N	12-13			
E	13-14			
S	14-15			
D	15-16			
A	16-17			
V	17-18			
	18-19			
	08-09			
	09-10	MAT249 Linear Algebra and DİE-Equations / Ö.Ö.		
T	10-11	MAT249 Linear Algebra and DİE-Equations / Ö.Ö.		
U	11-12	MAT249 Linear Algebra and DİE-Equations / Ö.Ö.		
R	12-13			
S	13-14			
D	14-15	BIM203 Logic Design / S.G.		
A	15-16	BIM203 Logic Design / S.G.		
V	16-17	BIM203 Logic Design / S.G.		
	17-18	BIM203 Logic Design / S.G.		
	18-19			
	08-09	BIM213 Data Structures And Algorithms / S.K.B.		
	09-10	BIM213 Data Structures And Algorithms / S.K.B.		
F	10-11	BIM213 Data Structures And Algorithms / S.K.B.		
R	11-12	BIM213 Data Structures And Algorithms / S.K.B.		
T	12-13			
D	13-14			
A	14-15			
V	15-16			
	16-17			
	17-18			
	18-19			
	08-09			
S	09-10			
A	10-11			
T	11-12			
U	12-13			
R	13-14			
D	14-15			
A	15-16			
V	16-17			
	17-18			

III. YEAR				
DAY	Hour	COURSE	ROOM	COURSE ROOM
	08-09	BIMXXX Staj I / Ö.Ö.		
	09-10	ALM257 / Dr. Ög. Üyesi Bilkent Çiftçınar		
M	10-11	ALM257 / Dr. Ög. Üyesi Bilkent Çiftçınar		
O	11-12	ALM257 / Dr. Ög. Üyesi Bilkent Çiftçınar		
N	12-13			
D	13-14			
A	14-15	ALM255-A / Ög. Gör. Selin Karakaya		
V	15-16	ALM255-A / Ög. Gör. Selin Karakaya		
	16-17	ALM255-A / Ög. Gör. Selin Karakaya		
	17-18			
	18-19			
	08-09			
	09-10			
T	10-11			
U	11-12			
E	12-13			
S	13-14	MAT247 Engineering Mathematics / C.F.		
D	14-15	MAT247 Engineering Mathematics / C.F.	ALM255-B / Dr. Ög. Üyesi Bilkent Çiftçınar	
A	15-16	MAT247 Engineering Mathematics / C.F.	ALM255-B / Dr. Ög. Üyesi Bilkent Çiftçınar	
V	16-17	MAT247 Engineering Mathematics / C.F.	ALM255-B / Dr. Ög. Üyesi Bilkent Çiftçınar	
	17-18			
	18-19			
	08-09			
W	09-10	BIM305 Computer Organization / M.Ki.		
E	10-11	BIM305 Computer Organization / M.Ki.		
D	11-12	BIM305 Computer Organization / M.Ki.		
N	12-13			
E	13-14			
S	14-15	BIM311 System Analysis & Design / V.H.	ALM255-C / Dr. Ög. Üyesi Bilkent Çiftçınar	
D	15-16	BIM311 System Analysis & Design / V.H.	ALM255-C / Dr. Ög. Üyesi Bilkent Çiftçınar	
A	16-17	BIM311 System Analysis & Design / V.H.	ALM255-C / Dr. Ög. Üyesi Bilkent Çiftçınar	
V	17-18			
	18-19			
	08-09			
	09-10	BIM303 Micro Computers / S.C.	ALM256 / Dr. Ög. Üyesi Bilkent Çiftçınar	
T	10-11	BIM303 Micro Computers / S.C.	ALM256 / Dr. Ög. Üyesi Bilkent Çiftçınar	
U	11-12	BIM303 Micro Computers / S.C.	ALM256 / Dr. Ög. Üyesi Bilkent Çiftçınar	
R	12-13			
S	13-14	BIM303 Micro Computers / S.C.		
D	14-15			
A	15-16			
V	16-17			
	17-18			
	18-19			
	08-09	BIMXXX Staj I / Ö.Ö.		
	09-10			
F	10-11			
R	11-12			
T	12-13			
D	13-14			
A	14-15			
V	15-16			
	16-17			
	17-18			
	18-19			
	08-09			
S	09-10			
A	10-11			
T	11-12			
U	12-13			
R	13-14			
D	14-15			
A	15-16			
V	16-17			
	17-18			

Yeşil: Ötek Ders / Mavi: Bilim Dersi / Şah: Başka Bilimle Açılan Ders

IV. YEAR				
DAY	Hour	COURSE	ROOM	COURSE ROOM
	08-09			
	09-10	BIM444 Fuzzy Logic / S.Y.G.		
M	10-11	BIM444 Fuzzy Logic / S.Y.G.		
O	11-12	BIM444 Fuzzy Logic / S.Y.G.		
N	12-13			
D	13-14	BIM423 Software Engineering / B.Y.		
A	14-15	BIM423 Software Engineering / B.Y.		
V	15-16	BIM423 Software Engineering / B.Y.		
	16-17	BIM423 Software Engineering / B.Y.		
	17-18	BIM423 Software Engineering / B.Y.		
	18-19	BIMXXX Staj II / Ö.Ö.		
	08-09	BIM485 Research in Computer Science I (Thin Graph)		
	09-10	BIM454 Prog. Language Concepts / M. Ki.		
T	10-11	BIM454 Prog. Language Concepts / M. Ki.		
U	11-12	BIM454 Prog. Language Concepts / M. Ki.		
E	12-13			
S	13-14			
D	14-15	BIM309 Artificial Intelligence / B.Y.	ESTU112 (T10) Herkes için Siber Güvenlik / E.K.	
A	15-16	BIM309 Artificial Intelligence / B.Y.	ESTU112 (T10) Herkes için Siber Güvenlik / E.K.	
V	16-17	BIM309 Artificial Intelligence / B.Y.		
	17-18			
	18-19			
	08-09	BIM485 Research in Computer Science I (Thin Graph)		
W	09-10	BIM493 Mobil Programming I / Ö.Ö.		
E	10-11	BIM493 Mobil Programming I / Ö.Ö.		
D	11-12	BIM493 Mobil Programming I / Ö.Ö.		
N	12-13	BIM445 Enterprise IT Architecture / A.A.		
R	13-14	BIM445 Enterprise IT Architecture / A.A.		
S	14-15			
D	15-16			
A	16-17			
V	17-18			
	18-19			
	08-09	BIM485 Research in Computer Science I (Thin Graph)		
	09-10	BIM488 Intro. to Pattern Recognition / S.G.		
T	10-11	BIM488 Intro. to Pattern Recognition / S.G.		
U	11-12	BIM488 Intro. to Pattern Recognition / S.G.		
R	12-13			
S	13-14			
D	14-15	BIM453 Intro. to Machine Learning / M.K.		
A	15-16	BIM453 Intro. to Machine Learning / M.K.		
V	16-17	BIM453 Intro. to Machine Learning / M.K.		
	17-18			
	18-19			
	08-09			
	09-10			
F	10-11			
R	11-12			
T	12-13			
D	13-14			
A	14-15			
V	15-16			
	16-17			
	17-18			
	18-19	BIMXXX Staj II / Ö.Ö.		
	08-09	BIM437 Computer Engineering Design (Thin Graph)		
S	09-10	BIM437 Computer Engineering Design (Thin Graph)		
A	10-11	BIM437 Computer Engineering Design (Thin Graph)		
T	11-12	BIM444 Computer Engineering Applications (Thin Graph)		
U	12-13	BIM444 Computer Engineering Applications (Thin Graph)		
R	13-14	BIM444 Computer Engineering Applications (Thin Graph)		
D	14-15	BIM444 Computer Engineering Applications (Thin Graph)		
A	15-16	BIM444 Computer Engineering Applications (Thin Graph)		
V	16-17	BIM444 Computer Engineering Applications (Thin Graph)		
	17-18			