

İNŞAAT MÜHENDİSLİĞİ BÖLÜMÜ (%100 İng)
2017-2018 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI
KESİN

GÜN	SAAT	I. SINIF	Derslik
P A Z A R T E S İ	08-09		
	09-10	FİZ106 (İNG)	
	10-11	FİZ106 (İNG)	
	11-12		
	12-13		
	13-14	TİY152 A(KİM)	
	14-15	İNG360 Y (İNG)/ TİY152 A(KİM)	
	15-16	İNG360 Y (İNG)	
	16-17	MÜZ 151 (B) (KİM) / TİY308 B (KİM)	
	17-18	MÜZ 151 (B) (KİM) / TİY308 B (KİM)	
18-19			
S A L I	08-09		
	09-10	MAT806 İNG(BİL+EEM+MLZ)	
	10-11	MAT806 İNG(BİL+EEM+MLZ)	
	11-12	MAT806 İNG(BİL+EEM+MLZ)	
	12-13		
	13-14		
	14-15	BEÖ 155 (END)/ TİY152 C (KİM)/ TİY308 D (KİM)	
	15-16	BEÖ 155 (END)/ TİY152 C (KİM)/ TİY308 D (KİM)	
	16-17		
	17-18		
18-19			
Ç A R Ş A M B A	08-09		
	09-10	FİZ106 (İNG)	
	10-11	FİZ106 (İNG)	
	11-12	BİL 810 Comp. App. in CE	
	12-13	BİL 810 Comp. App. in CE	
	13-14		
	14-15		
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P E R Ş E M B E	08-09		
	09-10	FİZ108 A-B (İNG)	
	10-11	FİZ108 A-B (İNG)	
	11-12		
	12-13	BİL 810 Comp. App. in CE	
	13-14	TİY152 B(KİM) /BİL 810 Comp. App. in CE	
	14-15	TİY152 B(KİM)/ TİY308 A(KİM)	
	15-16	TİY308 A(KİM)	
	16-17	MÜZ 151 (A) (KİM)	
	17-18	MÜZ 151 (A) (KİM)	
18-19			
C U M A	08-09		
	09-10	İNG360 Z (İNG)	
	10-11	İNG360 Z (İNG)	
	11-12	TİY308 C(KİM)	
	12-13	TİY308 C(KİM)	
	13-14		
	14-15	MAT806 İNG(BİL+EEM+MLZ)	
	15-16	MAT806 İNG(BİL+EEM+MLZ)	
	16-17	MAT806 İNG(BİL+EEM+MLZ) / MÜZ 151 (C) (KİM)/KÜL 199 (END)	
	17-18	MÜZ 151 (C) (KİM)/KÜL 199 (END)	
18-19			
19-20			
C U M A R T E S İ	08-09		
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	14-15	TRS 110 Technical Drawing in CE	
	15-16	TRS 110 Technical Drawing in CE	
	16-17	TRS 110 Technical Drawing in CE	
17-18	TRS 110 Technical Drawing in CE		

GÜN	SAAT	II. SINIF	Derslik
P A Z A R T E S İ	08-09		
	09-10	İKT 356 (İNG)	
	10-11	İKT 356 (İNG)	
	11-12	İKT 356 (İNG)	
	12-13		
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S A L I	08-09		
	09-10	MEK 212 Strength of Mat. I	
	10-11	MEK 212 Strength of Mat. I	
	11-12	MEK 212 Strength of Mat. I	
	12-13		
	13-14		
	14-15	MLZ 204 Materials of Construction	
	15-16	MLZ 204 Materials of Construction	
	16-17	MLZ 204 Materials of Construction	
	17-18		
18-19			
Ç A R Ş A M B A	08-09		
	09-10	HUK 252 (KİM) / İNŞ 308 Hydrology	
	10-11	HUK 252 (KİM) / İNŞ 308 Hydrology	
	11-12	İNŞ 308 Hydrology	
	12-13		
	13-14		
	14-15		
	15-16		
	16-17	MLZ 204 Materials of Construction	
	17-18	MLZ 204 Materials of Construction	
18-19			
P E R Ş E M B E	08-09		
	09-10	MEK 212 Strength of Mat. I	
	10-11	MEK 212 Strength of Mat. I	
	11-12		
	12-13		
	13-14		
	14-15	MEK 206 Dynamics	
	15-16	MEK 206 Dynamics	
	16-17	MEK 206 Dynamics	
	17-18		
18-19			
C U M A	08-09		
	09-10		
	10-11	İNŞ 238 Int. to Trans. Planning	
	11-12	İNŞ 238 Int. to Trans. Planning	
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C U M A R T E S İ	08-09		
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NOT 1: Kırmızı renkte olan dersler İnşaat Mühendisliği Bölümünün %30 (İng) programında açılacaktır.

NOT 2: Siyah renkte olan seçmeli dersler ilgili bölümde açılacak olan derslerdir.

NOT 3: Mavi renkte olan dersler ilgili bölümde açılacak olan derslerdir.

İNŞAAT MÜHENDİSLİĞİ BÖLÜMÜ (%100 İng)
2017-2018 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI
KESİN

GÜN	SAAT	III. SINIF	Derslik
P A Z A R T E S İ	08-09		
	09-10	İNŞ 316 Steel Structures	
	10-11	FRA256 A / (EEM) / İNŞ 316 Steel Structures	
	11-12	FRA256 A / (EEM) / İNŞ 316 Steel Structures	
	12-13	FRA256 A / (EEM)	
	13-14		
	14-15		
	15-16	FRA256 B / (EEM)	
	16-17	FRA256 B / (EEM)	
	17-18	FRA256 B / (EEM)	
18-19			
S A L I	08-09		
	09-10	İSN 309 (ÇEV) / FRA 255 A (EEM) / İŞL301 (KİM) / İNŞ 318 Hydraulic	
	10-11	İSN 309 (ÇEV) / FRA 255 A (EEM) / İŞL301 (KİM) / İNŞ 318 Hydraulic	
	11-12	İSN 309 (ÇEV) / FRA 255 A (EEM) / İŞL301 (KİM) / İNŞ 318 Hydraulic	
	12-13		
	13-14		
	14-15	ALM255 A (BİL) / FRA255 B (EEM) / İNŞ 302 Reinforced Concrete I	
	15-16	ALM255 A (BİL) / FRA255 B (EEM) / İNŞ 302 Reinforced Concrete I	
	16-17	ALM255 A (BİL) / FRA255 B (EEM) / İNŞ 302 Reinforced Concrete I	
	17-18		
18-19			
Ç A R Ş A M B A	08-09		
	09-10	ALM 357 (BİL)	
	10-11	ALM 357 (BİL)	
	11-12	ALM 357 (BİL) FOT 202 (KİM)	
	12-13	FOT 202 (KİM)	
	13-14	İNŞ 342 Found. Eng. I	
	14-15	ALM255 B (BİL) / İNŞ 342 Found. Eng. I	
	15-16	ALM255 B (BİL) / İNŞ 342 Found. Eng. I	
	16-17	ALM255 B (BİL)	
	17-18		
18-19			
P E R Ş E M B E	08-09		
	09-10	ALM256 A (BİL) / MEK 307 Fluid Mechanics	
	10-11	ALM256 A (BİL) / MEK 307 Fluid Mechanics	
	11-12	ALM256 A (BİL) / MEK 307 Fluid Mechanics	
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C U M A	08-09		
	09-10	ALM256 B (BİL)	
	10-11	ALM256 B (BİL)	
	11-12	ALM256 B (BİL)	
	12-13		
	13-14		
	14-15	İNŞ 302 Reinforced Concrete I	
	15-16	İNŞ 302 Reinforced Concrete I	
	16-17	İNŞ 316 Steel Structures	
	17-18	İNŞ 316 Steel Structures	
18-19			
C U M A R T E S İ	08-09		
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GÜN	SAAT	IV. SINIF	Derslik
P A Z A R T E S İ	08-09		
	09-10	İNŞ 487 Water Structures	
	10-11	İNŞ 487 Water Structures	
	11-12	İNŞ 487 Water Structures	
	12-13	İNŞ 462 Properties of Fresh and Hardened Concrete	
	13-14	İNŞ 462 Properties of Fresh and Hardened Concrete	
	14-15	İNŞ 484 Found. Eng. II / İNŞ 492 Water Resources Eng.	
	15-16	İNŞ 484 Found. Eng. II / İNŞ 492 Water Resources Eng.	
	16-17	İNŞ 484 Found. Eng. II / İNŞ 492 Water Resources Eng.	
	17-18	İNŞ 462 Properties of Fresh and Hardened Concrete	
18-19			
S A L I	08-09		
	09-10	İNŞ 470 Concrete Technology	
	10-11	İNŞ 470 Concrete Technology	
	11-12	İNŞ 470 Concrete Technology	
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Ç A R Ş A M B A	08-09		
	09-10	İNŞ 468 Comp.Based Project Man.	
	10-11	HUK 458 (ÇEV) / İNŞ 468 Com.Bd Pro. Man.	
	11-12	HUK 458 (ÇEV) / İNŞ 468 Com.Bd Pro. Man.	
	12-13	HUK 458 (ÇEV)	
	13-14		
	14-15	İNŞ 489 Open Channel Hydraulics	
	15-16	İNŞ 489 Open Channel Hydraulics	
	16-17	İNŞ 489 Open Channel Hydraulics	
	17-18		
18-19			
P E R Ş E M B E	08-09		
	09-10	İNŞ 401 Reinforced Concrete Project/ İNŞ 482 Ground Imp.	
	10-11	İNŞ 401 Reinforced Concrete Project/ İNŞ 482 Ground Imp.	
	11-12	İNŞ 401 Reinforced Concrete Project/ İNŞ 482 Ground Imp.	
	12-13		
	13-14		
	14-15	İNŞ 452 Com. Ap.in Hyd.&Hyd.	
	15-16	İNŞ 452 Com. Ap.in Hyd.&Hyd.	
	16-17	İNŞ 452 Com. Ap.in Hyd.&Hyd.	
	17-18	İNŞ 452 Com. Ap.in Hyd.&Hyd.	
18-19			
C U M A	08-09		
	09-10	İNŞ 314 Structural Analysis II	
	10-11	İNŞ 314 Structural Analysis II	
	11-12	İNŞ 314 Structural Analysis II	
	12-13		
	13-14		
	14-15	İNŞ 409 Pav. Design / İNŞ 460 Admixture for Concrete	
	15-16	İNŞ 409 Pav. Design / İNŞ 460 Admixture for Concrete	
	16-17	İNŞ 409 Pav. Design / İNŞ 460 Admixture for Concrete	
	17-18	İSG 402 İş Sağlığı ve Güvenliği-2	
18-19	İSG 402 İş Sağlığı ve Güvenliği-2		
C U M A R T E S İ	08-09	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	09-10	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	10-11	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	11-12	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	12-13	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	13-14	İNŞ 414 Applications of Design in Civil Eng.(A.B.C...S)(20-Grup)	
	14-15	İNŞ 413 Civil Engineering Design	
	15-16	İNŞ 413 Civil Engineering Design	
	16-17	İNŞ 413 Civil Engineering Design	
	17-18	İNŞ 413 Civil Engineering Design	
18-19	İNŞ 413 Civil Engineering Design		

NOT 1: Siyah renkte olan seçmeli dersler ilgili bölümde açılacak olan derslerdir.