

BİYOLOJİ BÖLÜMÜ İ.EĞİTİM
2017- 2018 GÜZ YARIYILI DERS PROGRAMI

GÜN/ SAAT	8.30-9.15		9.30- 10.15		10.30-11.15		11.30- 12.15		12. 00- 13.15		13.30- 14.15		14.30- 15.15		15.30- 16. 15		16.30- 17. 15	
PAZARTESİ	FİZ 111 FİZİK (B)	SD1	FİZ 111 FİZİK (B)	SD1	B103 ÇEVRE BİYO (C)	HBA	B103 ÇEVRE BİYO (C)	HBA			FİZ 111 FİZİK (C)	D3 BD	FİZ 111 FİZİK (C)	D3 BD	FİZ 111 FİZİK (A)	D3 SD2	FİZ 111 FİZİK (A)	D3 SD2
	B259 GEN. MİK.LAB (B)	DBL	B205 BİTKİ HİSTO (A) B259 GEN. MİK.LAB (B)	HBA DBL	KİM 241 ORG. KİM (A) B259 G. MİKRO LAB (C)	SD1 DBL	KİM 241 ORG. KİM (A) B259 G. MİKRO LAB (C)	SD1 DBL			B259 GEN. MİK LAB (A)	DBL	B259 GEN. MİK LAB (A)	DBL				
			B303 HAY.FİZYO. (B)	ZA	B303 HAY. FİZYO (B)	ZA	B303 HAY. FİZYO (B)	ZA			B309 BİYOKİMYA I (A)	HBA	B309 BİYOKİMYA I (A)	HBA	B309 BİYOKİMYA I (B)	HBA	B309 BİYOKİMYA I (B)	HBA
	B419 DENİZ B.UYG B499 ADLI ENTOMO. UYG	SD2 ZL2	B419 DENİZ BİY. UYG B499 ADLI ENTO. UYG	SD2 ZL2	B429 M.B.T.T. B403 PAL. GİRİŞ B455 O.SİZ. BİY. II UYG	BD SD2 ZL2	B429 M.B.T.T. B403 PAL. GİRİŞ B455 O.SİZ. BİY. II UYG	BD SD2 ZL2			B493 KÜLTÜR BALIK B475 PATOBİYOLOJİ B457 HÜCRE FİZYO.	SD1 ZA ASEM	B493 KÜLTÜR BALIK B475 PATOBİYOLOJİ B457 HÜCRE FİZYO.	SD1 ZA ASEM	B421 VEJ. EKO. B499 ADLI ENTOMO. B495 GENETİK MÜH.	SD1 ZA BD	B421 VEJ. EKO. B499 ADLI ENTOMO. B495 GENETİK MÜH.	SD1 ZA BD
SALI	B151 GEN BİY.LAB. (A) KİM 101 T.KİMYA (B)	ZL1 SD2	B151 GEN BİY.LAB. (A) KİM 101 T.KİMYA (B)	ZL1 SD2	B151 GEN.BİY.LAB (B)	ZL1	B151 GEN.BİY.LAB (B)	ZL1	12:30 GUS101	D4	KİM 101 T.KİMYA (A) FİZ 111 FİZİK (B)	HBA D3	KİM 101 T.KİMYA (A) FİZ 111 FİZİK (B)	HBA D3	B151 G. BİYO. LAB(C)	ZL1	B151 GEN. BİYO. LAB (C)	ZL1
			B201 SİTOLOJİ (B) B201 SİTOLOJİ (C)	ZA BD	B255 B.HİSTO. LAB (A) B201 SİTOLOJİ (B) B201 SİTOLOJİ (C)	BL ZA BD	B255 B.HİSTO. LAB (A) B201 SİTOLOJİ (B) B201 SİTOLOJİ (C)	BL ZA BD			B255 B.HİSTO. LAB. (B)	BL	B255 B.HİSTO. LAB. (B)	BL	B255 BİTKİ HİS. LAB (C) B203 T.SUZ. BIT. (B)	BL SD2	B255 BİTKİ HİS. LAB (C) B203 T.SUZ. BIT. (B)	BL SD2
			B303 HAY. FİZYO. (A)	SD1	B303 HAY. FİZYO.(A)	SD1	B303 HAY. FİZYO.(A)	SD1			B301 GENETİK I (C)	BD	B301 GENETİK I (C)	BD	B301 GENETİK I UYG (C) B307 GENEL EKO. (B)	BD ZA	B301 GENETİK I UYG (C) B307 GENEL EKO. (B)	BD ZA
	B415 İKLİM BİLGİSİ B429 M.B.T.T. UYG B469 MANTAR BİLİMİ	HBA DBL SL	B415 İKLİM BİLGİSİ B429 M.B.T.T. UYG B469 MANTAR BİLİMİ	HBA DBL SL	B483 ÇEVRESEL ETKİ D. B407 BİTKİ COĞR. B489 BİT. KEM UYG B469 MANTAR B. UYG	HBA SD2 SL ZL2	B483 ÇEVRESEL ETKİ D. B407 BİTKİ COĞR. B489 BİT. KEM UYG B469 MANTAR B. UYG	HBA SD2 SL ZL2			B453 AKARSU EKOLOJİSİ B489 BİTKİ KEMO. B425 YABAN HAYATI	SD1 SD2 ZA	B453 AKARSU EKOLOJİSİ B489 BİTKİ KEMO. B425 YABAN HAYATI	SD1 SD2 ZA	B479 BİYOREM. UYG B419 DENİZ BİYO. B437 PROKAR. G. UYG B435 ENZİMOLOJİ B497 İLKYARDIM	DBL2 HBA DBL SD1 ASEM	B479 BİYOREM. UYG B419 DENİZ BİYO. B437 PROKAR. G. UYG B435 ENZİMOLOJİ B497 İLKYARDIM	DBL2 HBA DBL SD1 ASEM
ÇARŞAMBA	MAT 111 (A)	HBA	MAT 111 (A)	HBA	B101 GENEL BİYO. (B) KİM 101 T. KİMYA (C)	BD SD1	B101 GENEL BİYO. (B) KİM 101 T. KİMYA (C)	BD SD1	12.30-13.30 ATA101	ZA	KİM 101 T.KİMYA (A)	SD2	KİM 101 T.KİMYA (A)	SD2	B101 GENEL BİYO. (C)	HBA	B101 GENEL BİYO. (C)	HBA
	B209 GENEL MİKROJİ (B) B251 SİTOLOJİ LAB (C)	BD ZL1	B201 SİTOLOJİ (A) B209 GENEL MİK.(B) B251 SİTOLOJİ LAB (C)	ZA BD ZL1	B201 SİTOLOJİ (A) B209 GEN. MİKRO. I (C)	ZA HBA	B201 SİTOLOJİ (A) B209 GEN. MİKRO. I (C)	ZA HBA			B207 MOL. BİY. I (C) B251 SİTOLOJİ LAB (A)	SD1 ZL1	B207 MOL. BİY. I (C) B251 SİTOLOJİ LAB (A)	SD1 ZL1				
	BİY 309 BİYOKİMYA I (C)	SD1	BİY 309 BİYOKİMYA I (C)	SD1							B307 GENEL EKOLOJİ (A) B301 GENETİK I (B)	ZA BD	B307 GENEL EKOLOJİ (A) B301 GENETİK I (B)	ZA BD	B307 GEN. EKOLOJİ (C) B301 GENETİK I UY (B)	ZA BD	B307 GEN. EKOLOJİ (C) B301 GENETİK I UY (B)	ZA BD
	B487 TOPR EKO UY B423 EKOFİZYOLOJİ B405 KARAYOSUN	DBL2 SD2 CSEM	B487 TOPR EKO UYG B423 EKOFİZYOLOJİ B405 KARAYOSUN	DBL2 SD2 CSEM	B405 KARAYOSUN UYG B487 TOPRAK EKO. B431 SAĞLIK MİK. UYG	BL SD2 DBL	B405 KARAYOSUN UYG B487 TOPRAK EKO. B431 SAĞLIK MİK. UYG	BL SD2 DBL	B431 SAĞ. MİK. UYG	DBL	B411 EKO. BİTKİLER B455 O.SİZ. BİY. II B471 BİYOKİMYA UYG	HBA ASEM DBL2	B411 EKO. BİTKİLER B455 O.SİZ. BİY. II B471 BİYOKİMYA UYG	HBA ASEM DBL2	B493 KÜL. BALIK. UYG B479 BİYOREM. B459 HALK SAĞLIĞI	ZL2 SD2 ZA- 17:30	B493 KÜL. BALIK. UYG B479 BİYOREM. B459 HALK SAĞLIĞI	ZL2 SD2 ZA- 17:30
PERŞEMBE	KİM 101 T.KİMYA (B)	SD2	KİM 101 T.KİMYA (B)	SD2	B101 GENEL BİYO. (A) B103 ÇEVRE BİYO. (B)	BD HBA	B101 GENEL BİYO. (A) B103 ÇEVRE BİYO. (B)	BD HBA	12:30 RESİM	D4	MAT 111 MAT (B) B103 ÇEVRE BİYO. (A)	D3 HBA	MAT 111 MAT (B) B103 ÇEVRE BİYO. (A)	D3 HBA				
					B251 SİTOLOJİ LAB. (B)	ZL1	B251 SİTOLOJİ LAB. (B)	ZL1			B203 T.SUZ. BIT. I (A) KİM 241 ORG.KİM. (C)	SD1 SD2	B203 T.SUZ. BIT. I (A) KİM 241 ORG.KİM. (C)	SD1 SD2	B203 T.SUZ. BIT. (C) B207 MOL. BİY. I (B)	SD1 SD2	B203 T.SUZ. BIT. (C) B207 MOL. BİY. I (B)	SD1 SD2
			B303 HAYVAN FİZYO. (C)	SD1	B303 HAYVAN FİZYO (C) B359 BİYOKİM I LAB (A)	SD1 DBL	B303 HAYVAN FİZYO (C) B359 BİYOKİM I LAB (A)	SD1 DBL			B305 O.SİZ. BİY. I (B) B359 BİYOKİM I LAB (C)	ZA DBL	B305 O.SİZ. BİY. I (B) B359 BİYOKİM I LAB (C)	ZA DBL	B305 O.SİZ. BİY. I (A) B305 O.SİZ BİY. I (C) B359 BİYOKİM. I LAB (B)	ZA HBA DBL	B305 O.SİZ. BİY. I (A) B305 O.SİZ BİY. I (C) B359 BİYOKİM. I LAB (B)	ZA HBA DBL
	B431 SAĞLIK MİKRO. B447 DAVRANIŞ B485 ÖZ. MİK. TEKN	ASEM BD ZA	B431 SAĞLIK MİKRO. B447 DAVRANIŞ B485 ÖZ. MİK. TEKN	ASEM BD ZA	B463 GÖL REST. TEK. B451 HAY. COĞRAFYASI	SD2 ZA	B463 GÖL REST. TEK. B451 HAY. COĞRAFYASI	SD2 ZA			B433 BİT HÜC DOKU B465 BALIK HAST. UYG B471 BİYOKİMYA UYG	BD ZL2 ASEM	B433 BİT HÜC DOKU B465 BALIK HAST. UYG B471 BİYOKİMYA UYG	BD ZL2 ASEM	B403 PAL. GİR. UYG B485 ÖZ. MİK. TEK. UYG B449 GEN. ENDOKRİN	BL ZL1 BD	B403 PAL. GİR. UYG B485 ÖZ. MİK. TEK. UYG B449 GEN. ENDOKRİN.	BL ZL1 BD
CUMA	FİZ 111 FİZİK (A) MAT 111 MAT (B)	D3 HBA	FİZ 111 FİZİK (A) MAT 111 MAT (B)	D3 HBA	B101 GENEL BİYOLOJİ(C) MAT 111 MAT (A)	BD SD1	B101 GENEL BİYOLOJİ(C) MAT 111 MAT (A)	BD SD1			FİZ 111 FİZİK (C)	D3	FİZ 111 FİZİK (C)	D3	B101 GEN. BİYOLOJİ (B)	BD	B101 GEN. BİYOLOJİ (B)	BD
	B209 GEN.MİKROJİ (A) B205 BİTKİ.HİSTO (B)	ZA BD	B209 GEN.MİKROJİ (A) B205 BİTKİ HİSTO (C)	ZA BD	B253 T.SUZ. BIT. I LAB(A) KİM 241 ORG.KİM. (B)	BL SD2	B253 T.SUZ. BIT. I LAB(A) KİM 241 ORG.KİM. (B)	BL SD2			B253 T.SUZ. BIT. I LAB (C)	BL	B253 T.SUZ. BIT. I LAB (C)	BL	B207 MOL. BİY. I (A) B253 T.SUZ. BIT. I LAB (B)	HBA BL	B207 MOL. BİY. I (A) B253 T.SUZ. BIT. I LAB (B)	HBA BL
	B353 H.FİZYO.LAB (B) B355 O.SİZ B.LAB I (A)	DBL ZL2	B353 H.FİZYO.LAB (B) B355 O.SİZ.B.LAB.I (A)	DBL ZL2	B353 HAY. FİZYO.LAB (A) B355 O.SİZ.BİY. LAB I (C)	DBL ZL2	B353 HAY. FİZYO.LAB (A) B355 O.SİZ.BİY. LAB I (C)	DBL ZL2			B301 GENETİK I (A) B353 HAY. FİZYO. LAB (C) B355 O.SİZ. BİY. LAB I (B)	ZA DBL ZL2	B301 GENETİK I (A) B353 HAY. FİZ. LAB (C) B355 O.SİZ. BİY. LAB I (B)	ZA DBL ZL2	B301 GENETİK I UY. (A)	ZA	B301 GENETİK I UY. (A)	ZA
	B421 VEJ. EKO. UYG B475 PATOBİY UYG	SD1 ZL1	B421 VEJ. EKO. UYG B475 PATOBİY UYG	SD1 ZL1	B445 HAY. EMBRİYO B465 BALIK HAST. B491 BİYOTEK. UYG. AL.	ZA HBA ASEM	B445 HAY. EMBRİYO B465 BALIK HAST. B491 BİYOTEK. UYG. AL.	ZA HBA ASEM			B473 HÜC. RESEP. B481 VİROLOJİ SG401 İŞ SAĞ. VE GÜV	BD HBA SD1	B473 HÜC. RESEP. B481 VİROLOJİ SG401 İŞ SAĞ. VE GÜV	BD HBA SD1	B437 PROKAR. GEN. HKS 491 HUKUKA GİRİŞ B445 HAY EMB UYG	SD1 SD2 ZL1	B437 PROKAR. GEN. HKS 491 HUKUKA GİRİŞ B445 HAY EMB UYG	SD1 SD2 ZL1

ASEM: A BLOK SEMİNER ODASI
CSEM: C BLOK SEMİNER ODASI