

**BİYOLOJİ BÖLÜMÜ**  
**2016- 2017 BAHAR YARIYILI DERS PROGRAMI**

GÜN/ SAAT	8.30-9.15	9.30- 10.15	10.30-11.15	11.30- 12.15	12. 00- 13.30	13.30- 14.15	14.30- 15.15	15.30- 16. 15	16.30- 17. 15							
PAZARTESİ	KİM102 T. KİMYA (B) B104 MİKROTEKNİK (A)	HBA BD	KİM102 T. KİMYA (B)	HBA	IST140 BİYOİST. (B)	SD1	IST140 BİYOİST. (B)	SD1	B102 GENEL BİYO II (A)	BD	B102 GENEL BİYO II (A)	BD	B102 GENEL BİYO II (B)	BD	B102 GENEL BİYO II (B)	BD
					B202 HAYVAN HISTO (C)	ZA	B202 HAYVAN HISTO (C)	ZA	B206 BITKİ MORF. (A) B202 HAYVAN HISTO (B)	HBA ZA	B206 BITKİ MORF. (A) B202 HAYVAN HISTO (B)	HBA ZA	B206 BITKİ MORF (B)	SD1	B206 BITKİ MORF (B)	SD1
	B310 BİYOKİMYA II (A)	SD1	B310 BİYOKİMYA II (A) B304 BITKİ FİZYO (C)	SD1 BD	B356 O.LI BİY. LAB (B) B304 BITKİ FİZYO (C)	ZL2 BD	B356 O.LI BİY. LAB (B) B304 BITKİ FİZYO (C)	ZL2 BD	B356 O.LI BİY. LAB (C)	ZL2	B356 O.LI BİY. LAB (C)	ZL2	B356 O.LI BİY. LAB (A)	ZL2	B356 O.LI BİY. LAB (A)	ZL2
	B486 KENT EKO. UYG B424 RADYOBİY. UYG	DBL1 ZL1	B486 KENT EKO. UYG B424 RADYOBİY. UYG	DBL1 ZL1	B484 KUR FİZ UYG B464 ORG.SIS HIS UYG	HBA ZL1	B484 KUR FİZ UYG B464 ORG.SIS HIS UYG	HBA ZL1	B402 BITKİ EMB. UYG B450 GIDA MİKRO UYG	BL DBL 1	B402 BITKİ EMB. UYG B450 GIDA MİKRO UYG	BL DBL 1	B402 BITKİ EMBRİYO B426 NANOBİYO. B490 BALIK BİLİMİ	ASEM ZA HBA	B402 BITKİ EMBRİYO B426 NANOBİYO. B490 BALIK BİLİMİ	ASEM ZA HBA
SALI	F112 FİZİK (A) F112 FİZİK (C)	HBA SD1	F112 FİZİK (A) F112 FİZİK (C)	HBA SD1	IST140 BİYOİST (A)	SL	IST140 BİYOİST (A)	SL	F112 FİZİK (B) KİM102 T.KİMYA (C)	D2 SD1	F112 FİZİK (B) KİM102 T.KİMYA (C)	D2 SD1	B102 GENEL BİYO II (C)	BD	B102 GENEL BİYO II (C)	BD
					B252 HAY HISTO.LAB (B) B210 GEN MİKRO. II (A)	ZL1 SD2	B252 HAY HISTO.LAB (B) B210 GEN MİKRO. II (A)	ZL1 SD2	B252 HAY HISTO LAB (A) B210 GEN MİKRO II (C)	ZL1 BD	B252 HAY HISTO LAB (A) B210 GEN MİKRO II (C)	ZL1 BD	K242 ORG.KİMYA II (A) B252 HAY HISTO LAB (C)	HBA ZL1	K242 ORG.KİMYA II (A) B252 HAY HISTO LAB (C)	HBA ZL1
	B354 BITKİ FİZ. LAB (B) B308 EVRİM (C)	DBL1 ZA	B354 BITKİ FİZ. LAB (B) B308 EVRİM (C)	DBL1 ZA	B310 BİYOKİMYA II (B) B354 BITKİ FİZ. LAB (C) B308 EVRİM (A)	HBA DBL 1 ZA	B310 BİYOKİMYA II (B) B354 BITKİ FİZ. LAB (C) B308 EVRİM (A)	HBA DBL 1 ZA	B308 EVRİM (B) B354 BITKİ FİZ. LAB (A)	ZA DBL 1	B308 EVRİM (B) B354 BITKİ FİZ. LAB (A)	ZA DBL 1				
	B470 PARAZİT. UYG B450 GIDA MİKRO. B460 KAR. EKO. RES.EKO	ZL1 BD SL	B470 PARAZİT. UYG B450 GIDA MİKRO. B460 KAR. EKO. RES.EKO	ZL1 BD SL	B422 BITKİ EKOLOJİSİ B466 İNSAN ANATOMİSİ	SD1 BD	B422 BITKİ EKOLOJİSİ B466 İNSAN ANATOMİSİ	SD1 BD	B428 TATLISU EKO UYG B484 KURAKLIK FİZYO B448 FARK. MOL. TEM B408 TIBBİ BİTKİLER	BL SD2 ASEM HBA	B428 TATLISU EKO UYG B484 KURAKLIK FİZYO B448 FARK. MOL. TEM B408 TIBBİ BİTKİLER	BL SD2 ASEM HBA	B444 PROTEİN BİYO B 458 TEMEL BİYO PSİKO B464 ORG.SIS. HIS	ASEM SD1 ZA	B444 PROTEİN BİYO B 458 TEMEL BİYO PSİKO B464 ORG.SIS. HIS	ASEM SD1 ZA
ÇARŞAMBA	IST140 BİYOİST (A) B152 GEN BİYO II LAB (C)	SD1 ZL1	IST140 BİYOİST (A) B152 GEN BİYO II LAB (C)	SD1 ZL1	IST140 BİYO İST (B) KİM102 T.KİMYA (A)	SD1 SD2	IST140 BİYO İST (B) KİM102 T.KİMYA (A)	SD1 SD2	B152 GEN BİYO II LAB (A) K102 T.KİMYA (B)	ZL1 SD1	B152 GEN BİYO II LAB (A) K102 T.KİMYA (B)	ZL1 SD1	K102 T.KİMYA (C) B152 GEN BİYO II LAB (B)	SD1 ZL 1	K102 T.KİMYA (C) B152 GEN BİYO II LAB (B)	SD1 ZL 1
	B206 BITKİ MORF (C) B256 BITKİ MORF LAB (A)	BD BL	B206 BITKİ MORF (C) B256 BITKİ MORF LAB (A)	BD BL	B202 HAYVAN HISTO (A) B260 G. MİK.II LAB (C) B256 BITKİ MORF LAB (B)	ZA DBL 1 BL	B202 HAYVAN HISTO (A) B260 G. MİK.II LAB (C) B256 BITKİ MORF LAB (B)	ZA DBL 1 BL	B204 T.LU BİTKİLER (A) B260 G.MİK.II LAB (B) B256 BITKİ MORF LAB (C)	HBA DBL1 BL	B204 T.LU BİTKİLER (A) B260 G.MİK.II LAB (B) B256 BITKİ MORF LAB (C)	HBA DBL1 BL	B204 T.LU BİTKİLER (B) B260 G.MİK.II LAB (A)	HBA DBL1	B204 T.LU BİTKİLER (B) B260 G.MİK.II LAB (A)	HBA DBL1
					B310 BİYOKİMYA II (C)	HBA	B310 BİYOKİMYA II (C)	HBA	B302 GENETİK II (C)	BD	B302 GENETİK II (C)	BD	B306 OMURGALI BİY (B) B302 GENETİK UYG II (C)	ZA ZL2	B306 OMURGALI BİY (B) B302 GENETİK UYG II (C)	ZA ZL2
	B 498 LİKENOLOJİ B 444 PROTEİN BİYO UYG B482 ÇEVRE MİKRO UYG	HBA ZL2 DBL1	B 498 LİKENOLOJİ B 444 PROTEİN BİYO UYG B482 ÇEVRE MİKRO UYG	HBA ZL2 DBL1	B410 BİTKİ BÜY.ve G.F.F. B498 LİKENOLOJİ UYG	BD SL	B410 BİTKİ BÜY.ve G.F.F. B498 LİKENOLOJİ UYG	BD SL	B488 SUCUL TOKS. B446 MAMMALOJİ B478 KANSER HÜCRE Sİ	SD2 ZA ASEM	B488 SUCUL TOKS. B446 MAMMALOJİ B478 KANSER HÜCRE Sİ	SD2 ZA ASEM	B452 OKARYOT GEN B486 KENT EKOLOJİSİ B470 PARAZİTOLOJİ	ASEM SD2 BD	B452 OKARYOT GEN B486 KENT EKOLOJİSİ B470 PARAZİTOLOJİ	ASEM SD2 BD
PERŞEMBE	F112 FİZİK (B) B104 MİKROTEKNİK (C)	D2 BD	F112 FİZİK (B)	D2	F112 FİZİK (C)	FFM3	F112 FİZİK (C)	FFM3	F112 FİZİK (A)	D3	F112 FİZİK (A)	D3	B102 GENEL BİYO II (C)	BD	B102 GENEL BİYO II (C)	BD
	B254 T.LU BİT. LAB (B)	BL	B254 T.LU BİT. LAB (B)	BL	B204 TOHUMLU BİT. (C) B210 GEN MİKRO II (B)	SL HBA	B204 TOHUMLU BİT. (C) B210 GEN MİKRO II (B)	SL HBA	B208 MOL. BİY II (B) B254 T.LU BİT. LAB (C)	SD1 BL	B208 MOL. BİY II (B) B254 T.LU BİT. LAB (C)	SD1 BL	B208 MOL. BİY II (C) K242 ORG.KİMYA II (B) B254 T.LU BİT. LAB (A)	SD1 HBA BL	B208 MOL. BİY II (C) K242 ORG.KİMYA II (B) B254 T.LU BİT. LAB (A)	SD1 HBA BL
			B304 BITKİ FİZYO (A)	BD	B304 BITKİ FİZYO (A) B360 BİYOKİM II LAB (B)	BD DBL 1	B304 BITKİ FİZYO (A) B360 BİYOKİM II LAB (B)	BD DBL 1	B306 OMURGALI BİY (A) B302 GENETİK II (B) B360 BİYOKİM II LAB (C)	ZA BD DBL1	B306 OMURGALI BİY (A) B302 GENETİK II (B) B360 BİYOKİM II LAB (C)	ZA BD DBL1	B306 OMURGALI BİY (C) B302 GENETİK UYG II (B) B360 BİYOKİM II LAB (A)	ZA ZL2 DBL1	B306 OMURGALI BİY (C) B302 GENETİK UYG II (B) B360 BİYOKİM II LAB (A)	ZA ZL2 DBL1
	B418 PLANKTON BİLİMİ B424 RADYOBİYOLOJİ B454 İMMÜNÜ UYG	HBA ZA ZL1	B418 PLANKTON BİLİMİ B424 RADYOBİYOLOJİ B454 İMMÜNÜ UYG	HBA ZA ZL1	B454 İMMÜNÜBİYOLOJİ B404 ALGOLOJİ B406 T.VEJETASYONU	ZA SD2 SD1	B454 İMMÜNÜBİYOLOJİ B404 ALGOLOJİ B406 T.VEJETASYONU	ZA SD2 SD1	B428 TATLISU EKO. B440 MİKRO. BİYOTEK	HBA ASEM	B428 TATLISU EKO. B440 MİKRO. BİYOTEK	HBA ASEM	B452 OKAR. GEN. UYG B472 ENTOMOLOJİ UYG	SD2 ZL1	B452 OKAR. GEN. UYG B472 ENTOMOLOJİ UYG	SD2 ZL1
CUMA	B104 MİKROTEKNİK (B)	BD			KİM102 T.KİMYA (A) B104 MİKROTEK UYG (B)	SD1 BL	KİM102 T.KİMYA (A) B104 MİKROTEK UYG (B)	SD1 BL	B104 MİKROTEK UYG (A) B102 GENEL BİYO II (B)	BL BD	B104 MİKROTEK UYG (A) B102 GENEL BİYO II (B)	BL BD	B104 MİKROTEK UYG (C) B102 GENEL BİYO II (A)	BL BD	B104 MİKROTEK UYG (C) B102 GENEL BİYO II (A)	BL BD
	K242 ORG.KİMYA II (C)	HBA	K242 ORG.KİMYA II (C)	HBA					B208 MOL. BİY II (A)	HBA	B208 MOL. BİY II (A)	HBA				
			B304 BITKİ FİZYO (B)	BD	B304 BITKİ FİZYO (B)	BD	B304 BITKİ FİZYO (B)	BD	B302 GENETİK II (A)	ZA	B302 GENETİK II (A)	ZA	B302 GENETİK UYG II (A)	ZL2	B302 GENETİK UYG II (A)	ZL2
	B422 BITKİ EKO UYG. B404 ALGOLOJİ UYG B478 KANSER HÜCRE Sİ	SD1 SL ZL1	B422 BITKİ EKO UYG. B404 ALGOLOJİ UYG B478 KANSER HÜCRE Sİ	SD1 SL ZL1	B472 ENTOMOLOJİ B482 ÇEVRE MİKRO B456 S.E. BİYO İZLEME	ZA HBA SD2	B472 ENTOMOLOJİ B482 ÇEVRE MİKRO B456 S.E. BİYO İZLEME	ZA HBA SD2	B418 PLANK.BİL. UYG B436 BİTKİ NEMATO B490 BALIK BİLİMİ UYG	SL SD1 ZL2	B418 PLANK.BİL. UYG B436 BİTKİ NEMATO B490 BALIK BİLİMİ UYG	SL SD1 ZL2	B438 KÖK HÜCRE B480 ADHEZYON MOL. B432 PROKARYOT ÇEŞİT	HBA ASEM ZA	B438 KÖK HÜCRE B480 ADHEZYON MOL. B432 PROKARYOT ÇEŞİT	HBA ASEM ZA
CUMARTESİ	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E		B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E		B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E		B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E									

**BIYOLOJİ BÖLÜMÜ II. EĞİTİM**  
**2016- 2017 BAHAR YARIYILI DERS PROGRAMI**

GÜN/SAAT	17.30-18.15		18.30-19.15		19.30- 20.15		20.30- 21.15		21.30- 22.15	
<b>PAZARTESİ</b>										
	B 470 PARAZİTOLOJİ B 490 BALIK BİLİMİ B 450 GIDA MİKROBİYOLOJİSİ B 408 TIBBİ BİTKİLER B 424 RADYOBİYOLOJİ B 478 KANSER HÜCRESİ UYG	ZA HBA BD SD1 ASEM ZL 1	B 470 PARAZİTOLOJİ B 490 BALIK BİLİMİ B 450 GIDA MİKROBİYOLOJİSİ B 408 TIBBİ BİTKİLER B 424 RADYOBİYOLOJİ B 478 KANSER HÜCRESİ UYG	ZA HBA BD SD1 ASEM ZL 1	B 470 PARAZİTOLOJİ UYG B 438 KÖK HÜCRESİ B 444 PROTEİN BİYO UY B 466 İNSAN ANATOMİSİ B 486 KENT EKOLOJİSİ UYG	ZL1 BD SD1 ZA HBA	B 470 PARAZİTOLOJİ UYG B 438 KÖK HÜCRESİ B 444 PROTEİN BİYO UY B 466 İNSAN ANATOMİSİ B 486 KENT EKOLOJİSİ UYG	ZL1 BD SD1 ZA HBA		
<b>SALI</b>										
	B 454 İMMÜNÖBİYOLOJİ B 402 BİTKİ EMBRİYOLOJİSİ B 404 ALGOLOJİ B 482 ÇEVRE MİKROBİYOLOJİSİ B 458 TEMEL BİYO PSİKO B 486 KENT EKOLOJİSİ	ZA BD HBA SD1 SL SD2	B 454 İMMÜNÖBİYOLOJİ B 402 BİTKİ EMBRİYOLOJİSİ B 404 ALGOLOJİ B 482 ÇEVRE MİKROBİYOLOJİSİ B 458 TEMEL BİYO PSİKO B 486 KENT EKOLOJİSİ	ZA BD HBA SD1 SL SD2	B 428 TATLISU EKO UYG B 482 ÇEVRE MİK UYG B 446 MAMMALOJİ B 460 KAR. EKO. RES.EKO	SD1 BD ZA SL	B 428 TATLISU EKO UYG B 482 ÇEVRE MİK UYG B 446 MAMMALOJİ B 460 KAR. EKO. RES.EKO	SD1 BD ZA SL		
<b>ÇARŞAMBA</b>										
	B 488 SUCUL TOKSİKOLOJİ B 448 FARKLILAŞMANIN MOL TEM B 498 LİKENOLOJİ B 468 ORNİTOLOJİ (A) B 418 PLANKTON BİLİMİ B 480 ADHEZYON MOL	HBA BD SD2 ZA SD1 ASEM	B 488 SUCUL TOKSİKOLOJİ B 448 FARKLILAŞMANIN MOL TEM B 498 LİKENOLOJİ B 468 ORNİTOLOJİ (A) B 418 PLANKTON BİLİMİ B 480 ADHEZYON MOL	HBA BD SD2 ZA SD1 ASEM	B 422 BİTKİ EKOLOJİSİ B 404 ALGOLOJİ UYG B 498 LİKENOLOJİ UYG B 402 BİTKİ EMB UYG B 468 ORNİTOLOJİ (D)	HBA SD1 SD2 BL ZA	B 422 BİTKİ EKOLOJİSİ B 404 ALGOLOJİ UYG B 498 LİKENOLOJİ UYG B 402 BİTKİ EMB UYG B 468 ORNİTOLOJİ (D)	HBA SD1 SD2 BL ZA		
<b>PERŞEMBE</b>										
	B 406 TÜRKİYE VEJETASYONU B 464 ORGAN SIS. HIS B 428 TATLISU EKOLOJİSİ B 432 PROKARYOT ÇEŞİTLİLİĞİ B 472 ENTOMOLOJİ B 440 MİKROBİYAL BİYOTEK B 456 S.E. BİYOLOJİK İZLEME	HBA BD SD1 SD2 ZA ASEM SL	B 406 TÜRKİYE VEJETASYONU B 464 ORGAN SIS. HIS B 428 TATLISU EKOLOJİSİ B 432 PROKARYOT ÇEŞİTLİLİĞİ B 472 ENTOMOLOJİ B 440 MİKROBİYAL BİYOTEK B 456 S.E. BİYOLOJİK İZLEME	HBA BD SD1 SD2 ZA ASEM SL	B 454 İMMÜNÖBİYOLOJİ UYG B 472 ENTOMOLOJİ UYG B 450 GIDA MİKRO. UYG B 424 RADYOBİYOLOJİ UYG B 464 ORGAN SIS. HIS. UYG	ZA ZL2 DBL1 DML ZL1	B 454 İMMÜNÖBİYOLOJİ UYG B 472 ENTOMOLOJİ UYG B 450 GIDA MİKRO. UYG B 424 RADYOBİYOLOJİ UYG B 464 ORGAN SIS. HIS. UYG	ZA ZL2 DBL1 DML ZL1		
<b>CUMA</b>										
	B 444 PROTEİN BİYOKİMYASI B 410 BİTKİ BÜY GEL FİZYOLOJİSİ B 426 NANOBIYOTEKNOLOJİ B 484 KURAKLIK FİZYO B 452 OKARYOT GENETİĞİ B 436 BİTKİ NEMATOLOJİSİ B 478 KANSER HÜCRESİ	HBA BD ASEM SL SD1 SD2 ZA	B 444 PROTEİN BİYOKİMYASI B 410 BİTKİ BÜY GEL FİZYOLOJİSİ B 426 NANOBIYOTEKNOLOJİ B 484 KURAKLIK FİZYO B 452 OKARYOT GENETİĞİ B 436 BİTKİ NEMATOLOJİSİ B 478 KANSER HÜCRESİ	HBA BD ASEM SL SD1 SD2 ZA	B 418 PLANKTON BİLİMİ UYG B 452 OKARYOT GEN. UYG B 490 BALIK BİLİMİ UYG B 422 BİTKİ EKO UYG B 484 KURAKLIK FİZYO UYG	SD2 DBL1 SD1 HBA SL	B 418 PLANKTON BİLİMİ UYG B 452 OKARYOT GEN. UYG B 490 BALIK BİLİMİ UYG B 422 BİTKİ EKO UYG B 484 KURAKLIK FİZYO UYG	SD2 DBL1 SD1 HBA SL		

GÜN/SAAT	8.30- 10.15	10.30-11.15	11.30- 12.15	12.30- 13.15	13.30- 14.15	14.30- 15.15	15.30- 16.15	17.15-18.30
<b>CUMARTESİ</b>	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E	B 416 ARAZI A B 416 ARAZI B B 416 ARAZI C B 416 ARAZI D B 416 ARAZI E			

ASEM - A BLOK SEMİNER ODASI