

2020 – 2021 GÜZ DÖNEMİ LİSANSÜSTÜ DERS PROGRAMI

Saat	GÜNLER				
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:20	MBG 633 Molecular Basic Of Development Can Erişti	MBG 575 Molecular Marine Microbiology Sonay Özkan MBG 627 Biological Clocks Nuri ÖZTÜRK MBG 677 Mikrobiyal Bozunma Meltem Akbaş	MBG 635 Molecular Cell Biology Ferruh ÖZCAN	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu MBG 511 Bacterial Physiology İnci Özdemir	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
09:30-10:20	MBG 633 Molecular Basic Of Development Can Erişti	MBG 575 Molecular Marine Microbiology Sonay Özkan MBG 627 Biological Clocks Z15 Nuri ÖZTÜRK MBG 677 Mikrobiyal Bozunma Meltem Akbaş	MBG 635 Molecular Cell Biology Ferruh ÖZCAN	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu MBG 511 Bacterial Physiology İnci Özdemir	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
10:30-11:20	MBG 633 Molecular Basic Of Development Can Erişti	MBG 575 Molecular Marine Microbiology MBG 627 Biological Clocks Nuri ÖZTÜRK MBG 677 Mikrobiyal Bozunma Meltem Akbaş	MBG 635 Molecular Cell Biology Ferruh ÖZCAN	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu MBG 511 Bacterial Physiology İnci Özdemir	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
13:30-14:20	MBG 515 Bakteri Genetiği Yosun Mater	MBG 543 Marine Biotechnology Sonay Özkan	MBG 624 – Introduction to Python for Bioinformatics	MBG 630 Molecular and Cellular Immunology Tamer Yağcı	MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ

		<p>MBG 678 Plant Micro-organism interactions Mine GÜL ŞEKER</p> <p>MBG 661 Plant Molecular Genetics Tülay Hekimbaşı</p> <p>MBG 739 Special Topics in Molecular Cell Biology Uygar Tazebay</p>	<p>MBG 591 Seminer I MBG 592 Seminer II MBG 691 Seminer I MBG 692 Seminer II</p>	<p>MBG 572 Bakteriyel Ekoloji Sonay Özkan</p> <p>MBG 667 Plant Metabolic Engineering Fatma Aydınöđlu</p>	<p>MBG 675 Prebiotics and Probiotics Sonay Özkan</p>
14:30-15:20	<p>MBG 515 Bakteri Genetiđi Yosun Mater</p>	<p>MBG 543 Marine Biotechnology Sonay Özkan</p> <p>MBG 678 Plant Micro-organism interactions Mine GÜL ŞEKER</p> <p>MBG 661 Plant Molecular Genetics Tülay Hekimbaşı</p> <p>MBG 739 Special Topics n Molecular Cell Biology Uygar Tazebay</p>	<p>MBG 624 – Introduction to Python for Bioinformatics</p> <p>MBG 591 Seminer I MBG 592 Seminer II MBG 691 Seminer I MBG 692 Seminer II</p>	<p>MBG 630 Molecular and Cellular Immunology Tamer Yađcı</p> <p>MBG 572 Bakteriyel Ekoloji Sonay Özkan</p> <p>MBG 667 Plant Metabolic Engineering Fatma Aydınöđlu</p> <p>FBE 501 Bilimsel Arařtırma Tekniđi ve Yayın Etiđi Mine Gül Şeker</p>	<p>MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ</p> <p>MBG 675 Prebiotics and Probiotics Sonay Özkan</p>
15:30-16:20	<p>MBG 515 Bakteri Genetiđi Yosun Mater</p>	<p>MBG 543 Marine Biotechnology Sonay Özkan</p> <p>MBG 678 Plant Micro-organism interactions Mine GÜL ŞEKER</p> <p>MBG 661 Plant Molecular Genetics Tülay Hekimbaşı</p> <p>MBG 739 Special Topics n Molecular Cell Biology</p>	<p>MBG 624 – Introduction to Python for Bioinformatics (Lab.)</p> <p>MBG 591 Seminer I MBG 592 Seminer II MBG 691 Seminer I MBG 692 Seminer II</p>	<p>MBG 630 Molecular and Cellular Immunology Tamer Yađcı</p> <p>MBG 572 Bakteriyel Ekoloji Sonay Özkan</p> <p>MBG 667 Plant Metabolic Engineering Fatma Aydınöđlu</p> <p>FBE 501 Bilimsel Arařtırma Tekniđi ve Yayın Etiđi Mine Gül Şeker</p>	<p>MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ</p> <p>MBG 675 Prebiotics and Probiotics Sonay Özkan</p> <p>MBG 591 Seminer I MBG 592 Seminer II MBG 691 Seminer I MBG 692 Seminer II</p>

		Uygar Tazebay			
16:30-17:20			MBG 624 – Introduction to Python for Bioinformatics (Lab.)	FBE 501 Bilimsel Araştırma Tekniği ve Yayın Etiği Mine Gül Şeker	MBG 591 Seminer I MBG 592 Seminer II MBG 691 Seminer I MBG 692 Seminer II