

**2020-2021 FALL SEMESTER - NON-BTEC COURSE SCHEDULE**

<b>Time</b>	<b>DAYS</b>				
	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>08:30-09:20</b>	NANO 511 Fundamentals of Nanoscience and Nanotechnology Şölen KINAYYİĞİT GARANLI	<b>MBG 677 Mikrobiyal Bozunma</b> <b>Meltem Akbaş</b>  BSB 513 Fundamentals of Systems Biology Tunahan Çakır  KİM 671 Enzim immobilize metodları	CED 519 Biopolymer I Mehmet Melikoğlu  CHEM 660 Molecular Modelling I  <b>KİM 550 Polimerlerin Özellikleri ve Uygulamaları</b>	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu  <b>MBG 511 Bacterial Physiology</b> <b>İnci Özdemir</b>  BSB 613 Advanced Systems Biology Tunahan Çakır	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
<b>9:30-10:20</b>	NANO 511 Fundamentals of Nanoscience and Nanotechnology Şölen KINAYYİĞİT GARANLI	<b>MBG 677 Mikrobiyal Bozunma</b> <b>Meltem Akbaş</b>  BSB 513 Fundamentals of Systems Biology Tunahan Çakır  KİM 671 Enzim immobilize metodları	CED 519 Biopolymer I Mehmet Melikoğlu  CHEM 660 Molecular Modelling I  <b>KİM 550 Polimerlerin Özellikleri ve Uygulamaları</b>	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu  <b>MBG 511 Bacterial Physiology</b> <b>İnci Özdemir</b>  BSB 613 Advanced Systems Biology Tunahan Çakır	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
<b>10:30-11:20</b>	NANO 511 Fundamentals of Nanoscience and Nanotechnology Şölen KINAYYİĞİT GARANLI	<b>MBG 677 Mikrobiyal Bozunma</b> <b>Meltem Akbaş</b>  BSB 513 Fundamentals of Systems Biology Tunahan Çakır  KİM 671 Enzim immobilize metodları	CED 519 Biopolymer I Mehmet Melikoğlu  CHEM 660 Molecular Modelling I  <b>KİM 550 Polimerlerin Özellikleri ve Uygulamaları</b>	MBG 632 Cancer Molecular Genetics Asuman D.Zergeroğlu  <b>MBG 511 Bacterial Physiology</b> <b>İnci Özdemir</b>  BSB 613 Advanced Systems Biology Tunahan Çakır	MBG 621 Prokaryotic Gene Expression Sedef Tunca Gedik
<b>11.30-12.20</b>					
<b>12:30-13:20</b>					
<b>13:30-14:20</b>	BSB 615 Biostatistics Pınar Pir  NANO 617 Industrial Applications of Nanotechnology Osman EKSİK	MBG 543 Marine Biotechnology Sonay Özkan  MBG 661 Plant Molecular Genetics Tülay Hekimbaşı  BSB 511 Fundamentals of Bioinformatics Saliha Durmuş	NANO 618 Nanobiotechnology İsrafil KÜÇÜK  <b>ÇBM Çevre Biyoteknolojisi</b> <b>Serdar Kara</b>	MBG 630 Molecular and Cellular Immunology Tamer Yağcı  MBG 667 Plant Metabolic Engineering Fatma Aydınoglu	MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ

		KMB 527 Endüstriyel Arařtırmalarda Planlama ve Optimizasyon Mahmut Rahim Bayramođlu			
14:30-15:20	BSB 615 Biostatistics Pınar Pir  NANO 617 Industrial Applications of Nanotechnology Osman EKSİK	MBG 543 Marine Biotechnology Sonay Özkan  MBG 661 Plant Molecular Genetics Tülay Hekimbaşı  BSB 511 Fundamentals of Bioinformatics Saliha Durmuş  KMB 527 Endüstriyel Arařtırmalarda Planlama ve Optimizasyon Mahmut Rahim Bayramođlu	NANO 618 Nanobiotechnology İsrafil KÜÇÜK  ÇBM Çevre Biyoteknolojisi Serdar Kara	MBG 630 Molecular and Cellular Immunology Tamer Yađcı  MBG 667 Plant Metabolic Engineering Fatma Aydınođlu	MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ
15:30-16:20	BSB 615 Biostatistics Pınar Pir  NANO 617 Industrial Applications of Nanotechnology Osman EKSİK	MBG 543 Marine Biotechnology Sonay Özkan  MBG 661 Plant Molecular Genetics Tülay Hekimbaşı  BSB 511 Fundamentals of Bioinformatics Saliha Durmuş  KMB 527 Endüstriyel Arařtırmalarda Planlama ve Optimizasyon Mahmut Rahim Bayramođlu	NANO 618 Nanobiotechnology İsrafil KÜÇÜK  ÇBM Çevre Biyoteknolojisi Serdar Kara	MBG 630 Molecular and Cellular Immunology Tamer Yađcı  MBG 667 Plant Metabolic Engineering Fatma Aydınođlu	MBG 645 Plant Biotechnology Yelda ÖZDEN ÇİFTÇİ
16:30-17:20					
17:30-18:20					

\*\* Red labelled courses are only listed in 30% English Graduate Programme.

\*\* Kırmızı işaretli dersler sadece %30 İngilizce Programında bulunmaktadır.