

2020-2021 SPRING SEMESTER - BTEC COURSE SCHEDULE

Time	DAYS				
	Monday	Tuesday	Wednesday	Thursday	Friday
08:30-09:20					
9:30-10:20	BTEC 653 Personalized Medicine Prof. Dr. Elif Damla ARISAN BTEC 672- Biofortification and Human Health: Agronomic, Genetic and Biotechnological Approaches-Asst. Prof. Barış KUTMAN	BTEC 642 -Fundamentals of Clinical and Molecular Diagnostics of Medical Biotechnology Prof. Dr. Elif Damla ARISAN	BTEC 652 Forensic Technologies- Asst. Prof. Mehmet ÖZBİL	BTEC 623 Technology Transfer and Commercialization Prof.Dr. İşıl KURNAZ BTEC 673 -Agrochemicals, Environment and Human Health- Asst. Prof. Barış KUTMAN	BTEC 602-Agricultural Biotechnology and Global Food Security - Asst. Prof. Bahar Yıldız KUTMAN
10:30-11:20	BTEC 653 Personalized Medicine Prof. Dr. Elif Damla ARISAN BTEC 672- Biofortification and Human Health: Agronomic, Genetic and Biotechnological Approaches-Asst. Prof. Barış KUTMAN	BTEC 642 -Fundamentals of Clinical and Molecular Diagnostics of Medical Biotechnology Prof. Dr. Elif Damla ARISAN	BTEC 652 Forensic Technologies- Asst. Prof. Mehmet ÖZBİL	BTEC 623 Technology Transfer and Commercialization Prof.Dr. İşıl KURNAZ BTEC 673 -Agrochemicals, Environment and Human Health- Asst. Prof. Barış KUTMAN	BTEC 602-Agricultural Biotechnology and Global Food Security - Asst. Prof. Bahar Yıldız KUTMAN
11:30-12:20	BTEC 653 Personalized Medicine Prof. Dr. Elif Damla ARISAN BTEC 672- Biofortification and Human Health: Agronomic, Genetic and Biotechnological Approaches-Asst. Prof. Barış KUTMAN	BTEC 642 -Fundamentals of Clinical and Molecular Diagnostics of Medical Biotechnology Prof. Dr. Elif Damla ARISAN	BTEC 652 Forensic Technologies- Asst. Prof. Mehmet ÖZBİL	BTEC 623 Technology Transfer and Commercialization Prof.Dr. İşıl KURNAZ BTEC 673 -Agrochemicals, Environment and Human Health- Asst. Prof. Barış KUTMAN	BTEC 602-Agricultural Biotechnology and Global Food Security - Asst. Prof. Bahar Yıldız KUTMAN
12:30-13:20					
13:30-14:20	BTEC554-Biosensors-Asst. Prof. Z. Banu BAHŞI ORAL BTEC 505 Advanced Biochemistry Asst. Prof. Mehmet ÖZBİL	BTEC 565 Microorganisms in Industrial Biotechnology- Assoc. Prof. Müge İşleten Hoşoğlu	BTEC 665 Principles of Fermentation Technology– Assoc. Prof. Müge İşleten Hoşoğlu	BTEC 592 Seminars in Biotechnology-II * BTEC 692 Seminars in Biotechnology-II *	BTEC503-Introduction to biomaterials- Asst. Prof. Z. Banu BAHŞI ORAL
14:30-15:20	BTEC554-Biosensors-Asst. Prof. Z. Banu BAHŞI ORAL BTEC 505 Advanced Biochemistry Asst. Prof. Mehmet ÖZBİL	BTEC 565 Microorganisms in Industrial Biotechnology – Assoc. Prof. Müge İşleten Hoşoğlu	BTEC 665 Principles of Fermentation Technology – Assoc. Prof. Müge İşleten Hoşoğlu	BTEC 592 Seminars in Biotechnology-II * BTEC 692 Seminars in Biotechnology-II*	BTEC503-Introduction to biomaterials- Asst. Prof. Z. Banu BAHŞI ORAL

	BTEC554-Biosensors-Asst. Prof. Z. Banu BAHŞI ORAL	BTEC 565 Microorganisms in Industrial Biotechnology - Assoc. Prof. Müge İşleten Hoşoglu	BTEC 665 Principles of Fermentation Technology – Assoc. Prof. Müge İşleten Hoşoglu		BTEC503-Introduction to biomaterials- Asst. Prof. Z. Banu BAHŞI ORAL
15:30-16:20	BTEC 505 Advanced Biochemistry Asst. Prof. Mehmet ÖZBİL				
16:30-17:20					