

AZAMI ÖĞRENİM SÜRESİNİ DOLDURMUŞ ÖĞRENCİLER EK SINAV LİSTESİ				
Öğrenci Numarası	Ad Soyad	Bölüm	EK Sınava Katılacağı Dersler	
			Dersin Kodu	Dersin Adı
11090000354	Mert ÖÇGÜN	Kimya	1103003012002	Anorganik Kimya I
			1103003062006	Fizikokimya III
			1103002062001	Organik Kimya II
			1103003032006	Organik Kimya III
11130000014	İrem AYHAN	Kimya		Polymer Chemistry
			1103004352012	Noble Metals
			1103004012015	Anorganik Kimya III
			1103004132015	İş Sağlığı ve Güvenliği I
			21120301E11487	Instrumental Analysis II
			1103004612006	Endüstriyel Prosesler I
				Quality Systems for Laboratories
11130001181	Meisu İLBAN	Kimya		Polymer Chemistry
			1103004352012	Noble Metals
				Solide State Chemistry
			1103004012015	Anorganik Kimya III
			1103004132015	İş Sağlığı ve Güvenliği I
			21120301E11487	Instrumental Analysis II
			1103004612006	Endüstriyel Prosesler I
			1103007092012	History of Science and Chemistry
			404003112014	Anorganik Kimya III
			404004202016	Application of Noble Metals
			404003012000	Anorganik Kimya I
			1040401E11803	Instrumental Analysis II
			404003032000	Fizikokimya II
404003932012	Basic Biochemistry			
404003972012	Electrochemistry			
404004012015	Anorganik Kimya III			
404004312016	Solide State Chemistry			
404004772006	Endüstriyel Prosesler I			
404007092012	History of Science and Chemistry			
	Staj			
4120000360	Bora YAZGAN	Kimya	404004512012	Noble Metals
			0404009622012	Chromometry
				Strategy in Organic Synthesis
			10420402E11807	Chemical Products and Life
			404004822013	Analytical Toxicology and Chemical Applications
			404003032000	Fizikokimya II
			10420402E11707	Chemical Instrumentation
			10402401E118033	Instrumental Analysis II
			404004012015	Anorganik Kimya III
			404004822013	Analytical Toxicology and Chemical Applications
			404004312016	Solide State Chemistry
			404005052019	Petroleum and Petrochemical Technology
			404004152019	Quality Systems
104200401E11811	Basic Principles in Analytical Toxicology			
404003152006	Organik Yapı Tayini			