## 2023-2024 AKADEMİK YILI BAHAR DÖNEMİ FİNAL SINAV PROGRAMI

Gün/Oturum	1. Oturum (09:15-12:00)	2. Oturum (13:15-17:00)	
5/27/2024	503001042006 PHYSICS 503003022023 SEPARATION PROCESSES	503001202006 TURKISH LANGUAGE-II 503002162008 CHEMICAL ENGINEERING THERMODYNAMICS *503003032008 MASS TRANSFER PROCESSES *503003452008 REACTION ENGINEERING I	
5/28/2024	503001122002 COMPUTER PROGRAMMING 503004042023 ORGANIC PROCESS TECHNOLOGY	503003842008 REACTION ENGINEERING II *503004032009 CHEMICAL ENGINEERING LABORATORY II	
5/29/2024	503001142006 CHEMISTRY LABORATORY 503003062015 OCCUPATIONAL HEALTH AND SAFETY II	503002182007 MATERIALS SCIENCE CHA002 CHILD RIGHTS AND FAMILY EDUCATION	
5/30/2024	503001092011 ORIENTATION TO CHEMICAL ENGINEERING 503004022009 PROCESS CONTROL	503001182006 PRINCIPLES OF ATATURK AND RECENT TU 503002142007 PHYSICAL CHEMISTRY *503002092007 CHEMICAL PROCESS CALCULATIONS *503003012023 HEAT TRANSFER PROCESSES	
5/31/2024	503004602019 INOVATATION, TECHNOLOGY AND ENTREPR 503004622019 ENTREPRENEURSHIP AND INTRODUCTION TO CAL1042023 CALCULUS II	503003321994 FUNDAMENTALS AND APPLICATION OF IO 503007042015 GREEN CHEMISTRY AND SUSTAINABLE TEC	

## **HAFTA SONU**

6/3/2024	503002102007 FLUID MECHANICS	503001062006 CHEMISTRY-II
	*503004072022 MODELLING AND SIMULATION	503003042008 CHEMICAL ENGINEERING ECONOMICS
6/4/2024	503002022023 NUMERICAL METHODS IN CHEMICAL ENGIN	
	503004162014 CHEMISTRY AND TECHNOLOGY OF PETROLE	503003862008 CONCEPTUAL DESIGN II
	503008102015 COMPUTATIONAL METHODS IN REACTION E	
6/5/2024	503003102008 CHEMICAL ENGINEERING LABORATORY I	503008012022 CHEMICAL ENGINEERING DESIGN
6/6/2024	503002202007 CONCEPTUAL DESIGN -I	503001162023 TECHNICAL COMMUNICATION