

**2025-2026/2. DÖNEM ELEKTRİK-ELEKTRONİK MÜHENDİSLİĞİ FİNAL SINAV TAKVİMİ****Not:Final sınav tarih ve yerlerinde güncelleme olması halinde, değişiklikler online sayfaya yansıtılacaktır!**

Ders Kodu	Ders Adı	Sınav Tarihi	Sınav Saati	Sınav Yerleri
5670201	CIRCUIT THEORY I	13/06/2026	17:00	EA202,EA206,EA207
5670202	CIRCUIT THEORY II	13/06/2026	13:30	EA202,EA207,EA208,EA209,EA211
5670209	FUNDAMENTALS OF ELECTRICAL&ELECTRO. EN	13/06/2026	17:00	EA208,EA209,EA211
5670212	SEMICONDUCTOR DEVICES& MODELING	08/06/2026	17:00	EA202,EA206,EA207,EA208,EA209,EA211
5670224	ELECTROMAGNETIC THEORY	10/06/2026	9:30	EA202,EA206,EA207,EA208,EA209,EA211,EA306,EA307
5670230	PROBABILITY AND RANDOM VARIABLES	15/06/2026	9:30	EA202,EA206,EA207,EA208,EA209,EA211
5670302	FEEDBACK SYSTEMS	11/06/2026	17:00	EA202,EA206,EA207,EA208,EA209,EA211
5670306	INTRODUCTION TO RANDOM PROCESSES	14/06/2026	9:30	EA208,EA209,EA211
5670312	DIGITAL ELECTRONICS	18/06/2026	17:00	EA202,EA206,EA207,EA208,EA209,EA211
5670348	INTRODUCTION TO LOGIC DESIGN	16/06/2026	17:00	EA202,EA206,EA207,EA208,EA209,EA211
5670362	ELECTROMECHANICAL ENERGY CONVERSION II	12/06/2026	9:30	EA211
5670374	FUNDAMENTALS OF POWER SYSTEMS AND ELECTRICAL EQUIPMENT	13/06/2026	9:30	EA207,EA208,EA209,EA211
5670404	NONLINEAR CONTROL SYSTEMS	13/06/2026	17:00	EA306,EA307,EA310
5670406	LABORATORY OF FEEDBACK CONTROL SYSTEMS	11/06/2026	13:30	EA312
5670414	INTRODUCTION TO ANALOG INTEGRATED CIRCUITS	14/06/2026	17:00	EA208,EA209
5670416	BIOMEDICAL SIGNALS, INSTRUMENTATION AND MEASUREMENT	09/06/2026	17:00	EA310,EA312
5670426	ANTENNAS AND PROPAGATION	10/06/2026	9:30	EA312
5670428	MICROWAVES II	08/06/2026	13:30	EA202
5670430	DIGITAL SIGNAL PROCESSING	19/06/2026	9:30	EA211
5670433	REAL-TIME APPLICATIONS OF DIGITAL SIGNAL PROCESSING	12/06/2026	17:00	EA207
5670436	COMMUNICATIONS II	15/06/2026	9:30	EA312
5670438	OPTICAL COMMUNICATION SYSTEMS	16/06/2026	13:30	EA202
5670442	OPERATING SYSTEMS	10/06/2026	13:30	EA211
5670444	INTRODUCTION TO COMPUTER NETWORKS	17/06/2026	17:00	EA211
5670446	COMPUTER ARCHITECTURE II	12/06/2026	17:00	EA202,EA206
5670449	COMPUTATIONAL INTELLIGENCE	16/06/2026	9:30	EA211
5670462	UTILIZATION OF ELECTRICAL ENERGY	12/06/2026	17:00	EA312
5670472	POWER SYSTEM ANALYSIS II	09/06/2026	13:30	EA202
5670475	HIGH VOLTAGE TECHNIQUES I	14/06/2026	13:30	EA310
5670478	POWER SYSTEM PROTECTION	10/06/2026	17:00	EA310
5670498	SPECIAL TOPICS : CONTROL SYSTEM DESIGN AND SIMULATION	08/06/2026	13:30	EA211
5670502	LINEAR SYSTEMS THEORY II	19/06/2026	9:30	D131
5670504	ADAPTIVE SIGNAL PROCESSING	08/06/2026	17:00	EA310
5670516	BIOMEMS AND BIOSENSORS	08/06/2026	17:00	EA312
5670519	MEDICAL IMAGING	10/06/2026	13:30	EA310
5670522	NUMERICAL METHODS FOR ELECTROMAGNETICS	16/06/2026	17:00	EA310
5670526	ANTENNA THEORY	10/06/2026	13:30	EA312
5670527	MICROWAVE ENGINEERING	14/06/2026	13:30	EA312
5670532	COMMUNICATION NETWORK ANALYSIS	18/06/2026	9:30	EA312
5670533	INFORMATION THEORY	13/06/2026	9:30	EA202
5670536	DIGITAL COMMUNICATION SYSTEMS	17/06/2026	17:00	EA312
5670558	SYSTEM IDENTIFICATION & ADAPTIVE CONTROL	16/06/2026	17:00	EA312
5670565	VECTOR CONTROL OF ELECTRICAL DRIVES	12/06/2026	17:00	EA306
5670568	SELECTED TOPICS ON ELECTRICAL MACHINES	18/06/2026	17:00	EA312
5670574	POWER SYS.REAL-TIME MONITORING & CONTROL	13/06/2026	17:00	EA312
5670584	MACHINE VISION	14/06/2026	17:00	EA211
5670587	INTRODUCTION TO ROBOTICS	16/06/2026	9:30	EA202
5670610	INTEGRATED SENSORS AND SENSOR SYSTEM	19/06/2026	9:30	EA208
5670619	HIGH SPEED SEMICON. DEVICES AND CIRCUITS	09/06/2026	9:30	EA312
5670627	PRINCIPLES OF MODERN OPTICAL SYSTEM	11/06/2026	17:00	EA312
5670634	DIGITAL IMAGE PROCESSING	09/06/2026	17:00	EA307
5670746	RADAR SIGNAL PROCESSING TECHNIQUES	10/06/2026	17:00	EA312
5675506	ADVANCED STATISTICAL SIGNAL PROCESSING	15/06/2026	17:00	EA202