

## 2024-2025/1. DÖNEM ELEKTRİK-ELEKTRONİK MÜHENDİSLİĞİ FİNAL SINAV TAKVİMİ

Ders Kodu	Ders Adı	Sınav Tarihi	Sınav Saati	Sınav Yerleri
5670201	CIRCUIT THEORY I	13/01/2025	9:30	EA202,EA206,EA207,EA208,EA209,EA211,EA307
5670202	CIRCUIT THEORY II	11/01/2025	16:30	EA208,EA209
5670209	FUNDAMENTALS OF ELECTRICAL&ELECTRO. EN	14/01/2025	9:30	EA202,EA206,EA207,EA208,EA209,EA211
5670212	SEMICONDUCTOR DEVICES& MODELING	16/01/2025	9:30	EA208,EA209
5670281	ELECTRICAL CIRCUITS	11/01/2025	9:30	D131,EA306,EA307,EA310,EA312
5670301	SIGNALS AND SYSTEMS I	06/01/2025	13:30	EA202,EA206,EA207,EA208,EA209,EA211,EA307
5670303	ELECTROMAGNETIC WAVES	14/01/2025	16:30	EA202,EA206,EA208,EA209,EA211
5670311	ANALOG ELECTRONICS	08/01/2025	16:30	EA202,EA206,EA207,EA208,EA209,EA211,EA307
5670361	ELECTROMECHANICAL ENERGY CONVERSION I	11/01/2025	9:30	EA202,EA206,EA208,EA209,EA211
5670381	SYSTEMS AND CONTROL	17/01/2025	9:30	EA202,EA206,EA207,EA208,EA209
5670402	DISCRETE TIME SYSTEMS	06/01/2025	9:30	D131
5670407	PROCESS CONTROL	18/01/2025	9:30	EA211
5670413	INTRODUCTION TO VLSI DESIGN	16/01/2025	9:30	EA202,EA206
5670415	INTRODUCTION TO MEDICAL IMAGING	09/01/2025	9:30	D131
5670419	SOLID STATE DEVICES	18/01/2025	9:30	EA202,EA206
5670427	MICROWAVES I	14/01/2025	16:30	EA310
5670430	DIGITAL SIGNAL PROCESSING	12/01/2025	13:30	EA208,EA209
5670435	COMMUNICATIONS I	09/01/2025	9:30	EA312
5670441	DATA STRUCTURES	13/01/2025	16:30	EA208,EA209,EA211
5670445	COMPUTER ARCHITECTURE I	10/01/2025	16:30	EA310,EA312
5670447	INTRODUCTION TO MICROPROCESSORS	17/01/2025	9:30	EA306,EA310
5670463	STATIC POWER CONVERSION I	08/01/2025	9:30	D131
5670471	POWER SYSTEM ANALYSIS I	14/01/2025	9:30	EA312
5670495	FUNDAMENTALS OF PHOTONICS	10/01/2025	13:30	EA206
5670499	SPECIAL TOPICS : VECTOR SPACE METHODS IN SIGNAL PROCESSING	15/01/2025	9:30	EA310,EA312
5670501	LINEAR SYSTEMS THEORY I	07/01/2025	16:30	D131
5670503	STATISTICAL SIGNAL PROCESSING AND MODELING	10/01/2025	9:30	EA312
5670510	ANALOG INTEGRATED CIRCUITS	06/01/2025	16:30	EA306
5670512	INTRO. TO OPTICAL FIBER COMMUNICATIONS	09/01/2025	16:30	D134
5670514	INFRARED DEVICES AND SYSTEMS	07/01/2025	9:30	EA202
5670515	BIOELECTRICITY AND BIOMAGNETISM	08/01/2025	16:30	EA312
5670523	ELECTROMAGNETIC WAVE THEORY	10/01/2025	13:30	EA312
5670526	ANTENNA THEORY	12/01/2025	13:30	EA211
5670527	MICROWAVE ENGINEERING	06/01/2025	9:30	D134
5670531	PROBABILITY AND STOCHASTIC PROCESSES	09/01/2025	13:30	D134
5670534	CODING THEORY	13/01/2025	9:30	EA312
5670535	COMMUNICATION THEORY	12/01/2025	9:30	EA202
5670542	COMPUTER NETWORKS	17/01/2025	9:30	EA307
5670543	NEUROCOMPUTERS AND DEEP LEARNING	12/01/2025	16:30	EA211
5670546	SWITCHING AND AUTOMATA THEORY II	06/01/2025	13:30	EA312
5670553	OPTIMIZATION	11/01/2025	16:30	EA211
5670554	OPTIMAL CONTROL THEORY	17/01/2025	16:30	EA211
5670564	DESIGN OF ELECTRICAL MACHINES	11/01/2025	9:30	D134
5670575	ADVANCED HIGH VOLTAGE TECHNIQUES	14/01/2025	16:30	EA312
5670583	PATTERN RECOGNITION	16/01/2025	16:30	EA310
5670587	INTRODUCTION TO ROBOTICS	08/01/2025	9:30	EA202
5670617	PRINCIPLES OF ANALOG VLSI DESIGN	13/01/2025	13:30	EA312
5670625	FUNDAMENTALS OF RADAR SYSTEMS I	16/01/2025	9:30	EA207
5670627	PRINCIPLES OF MODERN OPTICAL SYSTEM	17/01/2025	9:30	EA312
5675290	MICROWAVE CIRCUIT DESIGN	14/01/2025	9:30	D134