

BAHAR YARIYILI FİZİK ANABİLİM DALI YÜKSEK LİSANS DERSLERİ

KODU	DERSİN ADI	Z/S	T	U	K	AKTS
FZK802	UZMANLIK ALAN DERSİ (SPECIALIZED FIELD COURSE)	Z	4	0	4	6
FZK806	SEMINER (SEMINAR)	Z	0	0	0	6
FZK899	BİLİMSEL ARAŞTIRMA YÖNTEMLERİ VE YAYIN ETİĞİ (SCIENTIFIC RESEARCH AND PUBLICATION ETHICS)	Z	3	0	3	6
FZK814	GÜNEŞ ENERJİSİ (SOLAR ENERGY)	S	3	0	3	6
FZK818	X-IŞINLARI (X-RAYS)	S	3	0	3	6
FZK820	OPTOELEKTRONİK DEVRE ELEMANLARI II (OPTOELECTRONIC CIRCUIT ELEMENTS II)	S	3	0	3	6
FZK822	NÜKLEER REAKTÖR FİZİĞİ II (NUCLEAR REACTOR PHYSICS II)	S	3	0	3	6
FZK828	NÜKLEER REAKSİYONLAR II (NUCLEAR REACTIONS II)	S	3	0	3	6
FZK832	GAMA IŞIN SPEKTROPİSİ (GAMMA RAY SPECTROSCOPY)	S	3	0	3	6
FZK834	NÜKLEER MÜHENDİSLİĞE GİRİŞ II (INTRODUCTION TO NUCLEAR ENGINEERING II)	S	3	0	3	6
FZK840	NÜKLEER BOZUNMA VE RADYOAKTİFLİK (NUCLEAR DECAY AND RADIOACTIVITY)	S	3	0	3	6
FZK842	NÜKLEER ELEKTRONİK (NUCLEAR ELECTRONICS)	S	3	0	3	6
FZK846	METAL YARIİLETKENLER II (METAL SEMICONDUCTORS II)	S	3	0	3	6
FZK850	MALZEMELERİN KARAKTERİZASYON YÖNTEMLERİ (CHARACTERIZATION METHODS OF MATERIALS)	S	3	0	3	6
FZK854	ÇİFT YILDIZ SİSTEMLERİ (BINARY STAR SYSTEMS)	S	3	0	3	6
FZK856	NÜKLEER MALZEMELER II (NUCLEAR MATERIALS II)	S	3	0	3	6
FZK862	ORTOGONAL POLİNOMLAR (ORTHOGONAL POLYNOMIALS)	S	3	0	3	6
FZK864	SÜPERİLETKEN FİZİĞİNE GİRİŞ II (INTRODUCTION TO SUPERCONDUCTING PHYSICS II)	S	3	0	3	6
FZK866	KATIHAL FİZİĞİNDE MALZEME ÜRETİM TEKNİKLERİ II (MATERIAL PRODUCTION TECHNIQUES IN SOLID STATE PHYSICS II)	S	3	0	3	6
FZK870	YARIİLETKEN AYGIT UYGULAMALARI (SEMICONDUCTOR DEVICE APPLICATIONS)	S	3	0	3	6
FZK874	OPTİK UYARMALI LÜMİNESANS (OPTICALLY STIMULATED LUMINENCE)	S	3	0	3	6
FZK876	KATILARIN ELEKTRONİK BANT SİMÜLASYONLARI (ELECTRONIC BAND SIMULATIONS OF SOLIDS)	S	3	0	3	6
FZK880	PARÇACIK DİFÜZYON KURAMI II (PARTICLE DIFFUSION THEORY II)	S	3	0	3	6
FZK804	UZMANLIK ALAN DERSİ (SPECIALIZED FIELD COURSE)	Z	4	0	4	6
FZK808	TEZ ÇALIŞMASI (THESIS STUDY)	Z	0	0	0	24
DAN802	DANIŞMANLIK	Z	0	0	0	0