

BIOTECHNOLOGY POSTGRADUATE BIOCHEMISTRY MOLECULAR COLLEGE COURSE **CORE COURSE COURSE BIOLOGY COURSE CORE COURSE** APPLIED **ADVANCED PROTEIN** STRUCTURE MOLECULAR SPECIAL TOPICS ON **MOLECULAR** CHEMISTRY AND BIOLOGY(S,2) AGING RESEARCH(S,2) BIOLOGY(S,3)BIOLOGY(E,3) ENZYMOLOGY(E,2) PHARMACEUTICAL **NEW DRUG** TUMOR BIOLOGY(S,2) SCIENCES AND CELL BIOLOGY(E,2) DEVELOPMENT(S,2) **DEVELOPMENTAL** DESIGN(S,2) SPECIAL TOPIC IN GENE TARGETING BIOLOGY(S,2) **BIOTECHNOLOGY CONTEMPORARY** (S,1)**MOLECULAR** (E,2)GENETICS(S,1) RESEARCH TOOLS OF TECHNOLOGY(S.2) **ADVANCE IN** SEMINAR1 \sim 4(E,1), BASIC MEDICAL **MOLECULAR MOLECULAR** SCIENCE(E,S,2) GENETICS(1,2) TECHNOLOG(S,1) PROBLEM-BASED LEARNING IN CANCER METASTASIS(S,2) CONTEMPORARY GEENETICS(S,2) SPECIAL TOPICS IN C. ELEGANS BIOLOGY(S,1) INTRUDUCTION TO CANCER RESEARCH(S.2) SCIENTIFIC ARGUMENTS IN CANCER RESEARCH (S,2) MAMMALIAN EPIGENOME (S,2)

PEPARTMENT OF BIOCHEMISTRY AND MOLECULAR BIOLOGY FIRST YEAR SECOND YEAR

	TIKSTILAN		SECOND TEAK	
	FIRST	SECOND	FIRST	SECOND
	SEMESTER	SEMESTER	SEMESTER	SEMESTER
COLLEGE CORE COURSE	ADVANCED MOLECULAR BIOLOGY(E,3)			
POSTGRADUATED CORE COURSE	PROTEIN AND ENZYMOLOGY(E,2) CELL BIOLOGY(E,2) SEMINAR I(E,1)	SPECIAL TOPIC IN BIOTECHNOLOGY(E,2) SEMINAR II(E,1)	SEMINAR III(E,1)	SEMINAR IV(E,1)
BIOCHEMISTRY COURSE	PHARMACEUTICAL SCIENCES AND DESIGN(S,2)	ADVANCE IN MOLECULAR TECHNOLOG(S,1) STRUCTURE BIOLOGY(S,2) CONTEMPORARY GENETICS(S,1)		
MOLECULAR BIOLOGY COURSE	INTRUDUCTION TO CANCER RESEARCH (S,2) MOLECULAR TECHNOLOGY(S,2) MOLECULAR GENETICS(1,2) SPECIAL TOPICS IN C. ELEGANS BIOLOGY(S,1) MAMMALIAN EPIGENOME (S,2) SCIENTIFIC ARGUMENTS IN CANCER RESEARCH (S,2)	PROBLEM-BASED LEARNING IN CANCER METASTASIS(S,2) TUMOR BIOLOGY(S,2) DEVELOPMENTAL BIOLOGY(S,2) SPECIAL TOPICS ON AGING RESEARCH(S,2) CONTEMPORARY GEENETICS(S,2)		
BIOTECHNOLOGY	GENE TARGETING (S,1)	APPLIED MOLECULAR BIOLOGY(S,3)		

NEW DRUG

DEVELOPMENT(S,2)

RESEARCH TOOLS OF

BASIC MEDICAL

SCIENCE(E,S,2)

COURSE