	Freshman I	Freshman II	Sophomore I	Sophomore II	Junior I	Junior II	Senior I	Senior II
General Courses	English (1)	English(2)	GENERAL EDUCATION	GENERAL EDUCATION	GENERAL EDUCATION	GENERAL EDUCATION		
	Chinese(1)	Chinese(2)	GENERAL EDUCATION	GENERAL EDUCATION	GENERAL EDUCATION	GENERAL EDUCATION		
	CALCULUS (1)	CALCULUS (2)						
	GENERAL EDUCATION	GENERAL EDUCATION						
compulsory	PHYSICAL EDUCATION (1)		PHYSICAL EDUCATION (3)	PHYSICAL EDUCATION (4)				
course	SERVICE STUDY (1)	SERVICE STUDY (2)	SERVICE STUDY (3)	SERVICE STUDY (4)				
compulsory course	GENERAL BIOLOGY (1)	GENERAL BIOLOGY (2)	BIOSTATISTICS	GENETICS	PLANT PHYSIOLOGY		SEMINAR (1)	SEMINAR (2)
	EXPERIMENT OF GENERAL BIOLOGY (1)	EXPERIMENT OF GENERAL BIOLOGY (2)	BIOCHEMISTRY (1)	EXPERIMENT OF GENETICS	ANIMAL PHYSIOLOGY			
	GENERAL CHEMISTRY	ICENIEDAI DUVCICO	BIOCHEMISTRY LABORATORY	ECOLOGY	MICROBIOLOGY			
	GENERAL CHEMICAL LABORATORY	GENERAL PHYSICS LABORATORY		EXPERIMENT OF ECOLOGY	EXPERIMENT OF MICROBIOLOGY			
	LIFE SCIENCES FORUM (1)		LABORATORY ROTATION(1)		PRACTICE OF BIOLOGICAL SCIENCES			
inter-disciplina ry courses		INTRODUCTION TO COMPUTER SCIENCE		LABORATORY ROTATION(2)	UNDERGRADUATE RESEARCH(1)	UNDERGRADUATE RESEARCH(2)	THESIS (1)	THESIS (2)
		BIO-ORGANIC CHEMISTRY		APPLIED LINEAR ALGEBRA	TRENDS IN BIOTECHNOLOGY	NOBEL PRIZES AND LIFE SCIENCES	BEHAVIORAL BIOLOGY	PRACTICE IN BIOTECHNOLOGY INDUSTRY
		CHEMICAL BIOLOGY					NEUROBIOLOGY	
Biomedicine				BIOCHEMISTRY(2)	ENZYMOLOGY	NUTRITION	MOLECULAR CELL BIOLOGY	INTRODUCTION TO SIGNAL TRANSDUCTION
					ANIMAL PHYSIOLOGY LABORATORY	CELL BIOLOGY	GLYCOBIOLOGY	Immunology

		PLANT CELL AND TISSUE CULTURE	ANALYSIS OF FUNCTIONAL BIOLOGICAL DATA	PRACTICE OF	BIOLOGY	PLANT STRESS PHYSIOLOGY AND MOLECULAR BREEDING
Plant Genomics & Biotechnology		PLANT MORPHOLOGY AND ANATOMY	CHROMOSOMICS	THEORY AND PRACTICE IN GENOMICS AND BIOTECHNOLOGY		
		EVOLUTIONARY BIOLOGY		MOLECULAR BIOLOGY		
		ANIMAL HISTOLOGY				
		ORCHID BIOTECHNOLOGY				
		INTRODUCTION TO BIOINFORMATICS				
Ecology	COMPARATIVE ANATOMY	EVOLUTIONARY BIOLOGY		VERTEBRATE	INTRODUCTION TO ECOLOGICAL MODELING	PHARMACEUTICAL BOTANY
		ANIMAL HISTOLOGY			GLOBAL CHANGE BIOLOGY	
		TROPICAL ECOLOGY	ENVIRONMENTTAL POLICY		Mammalogy	
		TROPICAL CONSERVATION FIELD COURSE			ORNITHOLOGY	