BACHELOR OF SCIENCE IN BIOTECHNOLOGY

YE/ TEF			Y	MANAGEMENT/ELECTIVES			MATH/PHYSICS		СС	CORE		TOTAL CREDITS		
YEAR 1	FALL	BIOL 110 4 GENERAL BIOLOGY I			CHEM 110 4 GENERAL CHEMISTRY I Co-Req: MATH 135 or higher				MATH 141** 4 PRECALCULUS Pre-Req: Placement Exam or MATH 101	FOU COL Pre-	VR 101* 3 INDATIONS OF LEGE COMPOSITION Req: Placement or T 100			15
	SPRING	BIOL 150 4 GENERAL BIOLOGY II Pre-Req: BIOL 110			CHEM 150 4 GENERAL CHEMISTRY II Pre-Req: CHEM 110				MATH 1613BASIC APPLIED CALCULUSPre-Req: Placement Exam,MATH 141, MATH 136	FOU OF F	VR 151* 3 NDATIONS RESEARCH WRITING Req: FCWR 101	FCSC 101 3 FOUNDATIONS OF SCIENTIFIC PROCESS SCIENTIFIC		17
YEAR 2	FALL	BIOL 235 4 MICROBIOLOGY Pre-Req: BIOL 150			CHEM 210 4 ORGANIC CHEMISTRY I Pre-Req: CHEM 150				PHYS 140/141 4 PHYSICS FOR LIFE SCIENCES I/LAB Pre-Req: MATH 141, MATH 136		Q 101 3 INDATIONS OF UIRY			15
	SPRING	BIOL 331 3 VIROLOGY Pre-Req: BIOL 150			CHEM 250 4 ORGANIC CHEMISTRY II Pre-Req: CHEM 210		GENERAL ELECTIVE	3	PHYS 160/1614PHYSICS FOR LIFESCIENCES II/LABPre-Req: PHYS 140/141	FOU SPE	P 105 3 INDATIONS OF ECH IMUNICATION			17
YEAR 3	FALL	BIOL 233 4 GENETICS Pre-Req: BIOL 150 and CHEM 150		HEMISTRY eq: BIOL 150 and	BIOL 341 3 GENETIC ENGINEERING Co-Req: BIOL 233						3 3XX*** 3 AVIORAL SCIENCE IICE	FCWR 304 or 3 FCWR 302 COMMUNICATION FOR TECH. PROF. OR HEALTHCARE CAREERS Pre-Req: FCWR 151		17
	SPRING	BIOL 355 3 RECOMBINANT DNA LAB Pre-Req: BIOL 233	BIOL 395 3 INTRODUCTION TO RESEARCH LITERATURE Pre-Req: Any 300 level BIOL or CHEM course		BIOL 441 3 CONTEMPORARY BIOTECHNOLOGY Pre-Req: BIOL 341 SPRING in LI FALL in NYC	MRKT 102 3 INTRODUCTION to MARKETING OR SBES 420 ENTREPRENEURIAL TECH/ INNOVATION MGMT				3 3XX*** 3 IAL SCIENCES IICE			15	
YEAR 4	FALL	BIOL 431 4 CELL BIOLOGY Co-Req: BIOL 340	BIOL 493 4 INDEPENDENT RESEARCH III Pre-Req: BIOL 395 or BIOL 425		CHEM 320 3 ENVIRONMENTAL CHEMISTRY Pre-Req: CHEM 250						T 3XX*** 3 RATURE CHOICE	ICPH 3XX*** 3 PHILOSOPHY CHOICE		17
	SPRING	BIOL 442 3 BIOL 494 BIOPROCESSING INDEPENDENT Pre-Req: BIOL 340 RESEARCH IV and BIOL 341 Pre-Req: BIOL 395 or SPRING ONLY BIOL 425		PENDENT ARCH IV eq: BIOL 395 or	CHEM 420 3 PHARMACEUTICAL CHEMISTRY Pre-Req: BIOL 340	SCIENCE 3/4 ELECTIVE (3 or 4 credits)	GENERAL ELECTIVE	3						16/17
CREDITS 129-130														129-130
Science Elective Options (credits) Manhattan Old Westbury						s		cience Elective Options (credits)		Manhattan	Old Westbury			
				SPRING ONLY	FALL and SPRING				BIOL 331 VIROLOGY (3)		SPRING ONLY	SPRING ONLY		
		MAN PHYSIOLOGY (4)		FALL ONLY	FALL and SPRING			BIOL 336 MOLECULAR BIOLOGY (4)		AS NEEDED	AS NEEDED			
		ELOPMENTAL BIOLOGY	(4)	AS NEEDED	SPRING ONLY	BIOL 346 IMMUNOLOGY (3)				AS NEEDED	AS NEEDED			
					SPRING ONLY			BIOL 461 CANCER BIOLOGY (3)		AS NEEDED	FALL ONLY			
BIOL 315 NEUROSCIENCE (3) FALL ONLY SPRING ONLY					BIOL 456 PHARMACOLOGY (3)			ov (2)	- FALL ONLY	FALL and SPRING				
** Soi	me stu	dents must take both	MATH 1	L35 and MATH 13	WR 101, and FCWR 161 ins 6. Both courses are the eq SC 101, and FCSP 105.				CHEM 470 INORGANIC CHEMISTF umbers and/or pre-requisites a	. ,		FALL ONLY	(Re	v. 3/2020