BACHELOR OF SCIENCE IN CHEMISTRY

YEAR TERM		CHEMISTRY/BIOLOGY			GENERAL ELECTIVES	MATH/PHYSICS		CORE		TOTAL CREDITS
YEAR 1	FALL	CHEM 110 4 GENERAL CHEMISTRY I Co-Req: MATH 135 or higher	BIOL 110 4 GENERAL BIOLOGY I			MATH 141** 4 PRECALCULUS Pre-Req: Placement Exam or MATH 101		FCWR 101* 3 FOUNDATIONS OF COLLEGE COMPOSITION Pre-Req: Placement or WRIT 100		15
	SPRING	CHEM 150 4 GENERAL CHEMISTRY II Pre-Req: CHEM 110				MATH 1704CALCULUS IPre-Req: PlacementExam, MATH 141 orMATH 136		FCWR 151* 3 FOUNDATIONS OF RESEARCH WRITING Pre-Req: FCWR 101	FCSP 1053FOUNDATIONS OFSPEECHCOMMUNICATION	14
YEAR 2	FALL	CHEM 210 4 ORGANIC CHEMISTRY I Pre-Req: CHEM 150				MATH 1804CALCULUS IIPre-Req: MATH 170	PHYS 170/ 4/5 PHYS 175 PHYSICS REQUIREMENT Co-Reg: MATH 170	FCIQ 101 3 FOUNDATIONS OF INQUIRY		15/16
	SPRING	CHEM 250 4 ORGANIC CHEMISTRY II Pre-Req: CHEM 210			GENERAL 3 ELECTIVE	MATH 2353APPLIED STATISTICSPre-Req: MATH 170 ORMATH 3103LINEAR ALGEBRAPre-Req: MATH 180	PHYS 180/ 4/5 PHYS 185 PHYSICS REQUIREMENT Pre-Req: PHYS 170 or PHYS 175 Co-Req: MATH 180	FCWR 304 or 3 FCWR 302 COMMUNICATION FOR TECH. PROFESSIONS OR HEALTHCARE CAREERS Pre-Req: FCWR 151		17/18
YEAR 3	FALL	CHEM 3104QUANTITATIVEANALYSISPre-Req: CHEM 150	BIOL 340 4 BIOCHEMISTRY Pre-Req: BIOL 150 and CHEM 210	SCIENCE3ELECTIVE(3 or 4 credits)	GENERAL 3 ELECTIVE			ICPH 3XX*** 3 PHILOSOPHY CHOICE		17
	SPRING	CHEM 350 3 INSTRUMENTAL ANALYSIS Pre-Req: CHEM 310	CHEM 395 3 INTRODUCTION TO RESEARCH DESIGN Pre-Req: Any 300 level CHEM course	SCIENCE 3 ELECTIVE (3 or 4 credits)	GENERAL 3 ELECTIVE			ICBS 3XX*** 3 BEHAVIORAL SCIENCE CHOICE		15
YEAR 4	FALL	CHEM 410 4 PHYSICAL CHEMISTRY I Pre-Req: CHEM 310 and Co-Req: MATH 170	CHEM 48X 3 RESEARCH LAB PROJECT	SCIENCE 3 ELECTIVE (3 or 4 credits)				ICLT 3XX*** 3 LITERATURE CHOICE		13
	SPRING	CHEM 450 4 PHYSICAL CHEMISTRY II Pre-Req: CHEM 410 and Co-Req: MATH 180	CHEM 470 3 INORGANIC CHEMISTRY Pre-Req: CHEM 310	SCIENCE 3 ELECTIVE (3 or 4 credits)	GENERAL 3 ELECTIVE			ICSS 3XX*** 3 SOCIAL SCIENCES CHOICE		16
CREDI	CREDITS 122									122

Science Elective Options (credits)	Manhattan	Old Westbury	*Non-native English speakers take FCWR 111 instead of FCWR 101, and FCWR 161 instead of FCWR 151.						
CHEM 320 ENVIRONMENTAL CHEMISTRY (3)	FALL ONLY	AS NEEDED	** Some students must take both MATH 135 and MATH 136. Both courses are the equivalent of MATH 141. ***Seminar pre-requisites include: FCWR 151, FCIQ 101, FCSC 101, and FCSP 105.						
CHEM 455 Computational Chemistry (3)	SPRING ONLY	SPRING ONLY							
CHEM 420 PHARMACEUTICAL CHEMISTRY (3)	SPRING ONLY	SPRING ONLY	Science Electives must be a 200 level or higher courses. In addition, CHEM 215 is NOT an acceptable science						
CHEM 440 DRUG DISCOVERY (3)	AS NEEDED	SPRING ONLY	elective. For students that are planning to apply to medical school, you must take BIOL 150 (General Biology II)						
BIOL 210 HUMAN GROSS ANATOMY (4) SPRING ON		FALL and SPRING	one of your science electives as well as PSYC 101 and SOCI 101 for General Electives.						
BIOL 310 HUMAN PHYSIOLOGY (4)	FALL ONLY	FALL and SPRING	Course names, numbers and/or pre-requisites are subject to change.						
			(Rev. 2/22)						