FACULTY OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF LIFE SCIENCES

Telephone: 1-868-662-2002 Ext. 82045/83111/83789/83740

DEGREE AUDIT FORM

STUDENTS TO COMPLETE

Double Major in Biology and Biochemistry				
Student Name: Student ID:				
	Last	First		
Email: Telephone #:				

NOTE: Students will be debarred from writing the final examination if they have not attended at least 75% of lectures and laboratory sessions and handed in 75% of reports or practical exercises.

DEGREE	LEVEL I CREDITS	FOUNDATION COURSES CREDITS	LEVEL II/III BIOLOGY CREDITS	LEVEL II/III BIOCHEMISTRY CREDITS	TOTAL
BSc. Biology and Biochemistry	24	9	30	30	93

LEVE	LEVEL I COURSES – (24 CREDITS)						
CORE	CORE COURSES — (Tick Completed Courses)						
	1.	BIOL 1262	Living Organisms I	Sem.I	3		
	2.	BIOL 1263	Living Organisms II	Sem.I	3		
	3.	CHEM 1066	Introduction to Chemistry I	Sem.I	3		
	4.	BIOL 1362	Biochemistry I	Sem.II	3		
	5.	BIOL 1364	Genetics I	Sem.II	3		
	6.	CHEM 1067	Introduction to Chemistry II	Sem.II	3		
	7.	MATH 1115* the General Sci	Fundamental Mathematics for ences I	Sem.I	3	*For students who do not have a pass in Pure Mathematics at CAPE Units I & II or GCE A 'Level or equivalent.	

Additional Level I credits from anywhere to accumulate to a total of 24 Level I Credits

^{*} It is **recommended** that students reading the Major in Biochemistry should read **CHEM1070** Introduction to Chemistry Laboratory (Yearlong) and **CHEM1068** Introduction to Chemistry III

ELECTIVES		Students may use a total of 3
8.	Sem. I/II/II	Co-curricular credits towards their Level I credits.

FOUNDATION COURSES - 3 COURSES (9 FOUNDATION CREDITS) - (Tick Completed Courses)

*Level I Foreign Language – (for new students 2023-2024)	*For students who do not have a pass in a Foreign Language at CSEC/CAPE	Sem. I/ II/ III	3
OR FOUN 1101 Caribbean Civilization	* For students who have a pass in a Foreign Language at CSEC/CAPE	Sem. I/ II/ III	3
2. FOUN 1105 Scientific and Technical Writing		Sem. II/ III	3
3. FOUN 1301 Law, Governance, Economy and Society		Sem. II/ III	3

LEVEL II/III COURSES - 10 COURSES (30 BIOLOGY CREDITS)

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BIOLO	BIOLOGY COURSES CORE - (Tick Completed Courses)						
CHOOS	CHOOSE any 3 courses in year 2 and 1 in Year 3						
	1.	BIOL 2163	Biostatistics	Sem.I	3		
	2.	BIOL 2165	Genetics II	Sem.I	3		
	3.	BIOL 2262	Evolutionary Biology	Sem.I	3		
	4.	BIOL 2061	Cell and Developmental Biology	Sem.I	3		
CHOOSE	any 2 co	ourses in year	2 and 2 courses in Year 3				
	5.	BIOL 2464	Fundamentals of Ecology	Sem.II	3		
	6.	BIOL 2867	Physiology of Animals	Sem.II	3		
	7.	BIOL 2764	Physiology of Plants	Sem.II	3		
	8.	BIOL 2265	Fundamentals of Microbiology	Sem.II	3		

last updated 2024-2025 PLEASE TURN OVER



^{*} ANYWEHERE MEANS FROM WITHIN THE LIFE SCIENCES DEPARTMENT OR ANY OTHER DEPARTMENTS OR FACULTIES

PLUS Two Biology (2) electives: (Tick Completed Courses) SHOULD BE COMPLETED IN YEAR 3				
	9.	Sem. I/ II/ III		
	10.	Sem. I/ II/ III		

NB: Additional Information available in the Faculty of Science and Technology Undergraduate Booklet and on the website.

LEVEL II/III BIOCHEMISTRY COURSES – 11 COURSES (30 BIOCHEMISTRY CREDITS)							
BIOC	BIOCHEMISTRY COURSES - (Tick Completed Courses)						
	YEAR 2						
	1. BIOC 2061 Bioenergetics Sem.I						
	2.	BIOC 2069	Practical Skills in Biochemistry I	Sem.I	1.5		
	3.	BIOC 2161	Primary Metabolism	Sem.I	3		
	4.	BIOC 2162	Circulatory and Secretory Systems	Sem.II	3		
	5.	BIOC 2169	Practical Skills in Biochemistry II	Sem.II	1.5		
	6.	BIOC 2262	Gene Expression	Sem.II	3		
			YEAR 3				
	7.	BIOC 3062	Cellular and Molecular Defence Systems	Sem.I	3		
	8.	BIOC 3162	Experimental Biochemistry and Molecular Biology	Sem.I	3		
	9.	BIOC 3364	Biochemical Basis of Disease	Sem.II	3		
PLUS t	PLUS two (2) electives from the following courses: (Tick Completed Courses)						
	BIOC 3069 Biochemistry Research Project Sem.I&II						
	2.	CHEM 2470	Introduction to Analytical Chemistry	Sem.I	3		
	3.	BIOC 3262	Medical Biochemistry	Sem.II	3		
	4.	BIOC 3500	Molecular Virology	Sem.II	3		
	5.	BIOL 3162	Principles of Microbial Biotechnology	Sem.II	3		

