THE COLLEGE OF THE BAHAMAS SCHOOL OF SCIENCES AND TECHNOLOGY STUDENT ADVISEMENT FORM/CONTRACT OF STUDY ASSOCIATE OF SCIENCE DEGREE IN CHEMISTRY

Students are required to keep a copy of this Advisement Form and present it for advisement.

Name of Student:	Student Number	Date of Entry:	
	ENGTelephone(H)	P.O. Box (W)Email	
BGCSE's: Programme Advisor:			

Course Status	Course Abbrev/No.	Course Name	Cr	Pre-requisite	Sem	Gr	Advisor's initials
DEFICIENCIES							

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Course Status	Course Abbrev/No.	Course Name		Pre-requisite	Sem	Gr	Advisor's initials
YEAR I SEM	IESTER I						
GEN ED STUD DEV	COUN 001	Student Development Seminar	0	Admission to programme			
GEN ED NUMERACY	MATH 167	Precalculus 1-Algebra	3	MATH 140/BGCSE Math B/Placement at Math 167			
GEN ED LITERACY	ENG 119	College English Skills I	3	ENG 017/BGCSE ENG C/ Placement at Eng 119			
GEN ED COMP LIT	CIS 100	Computer Literacy	1	Admission to programme			
GEN ED SOSC			3	Admission to programme			
GEN ED PE/H/N			2				
MAJOR	CHEM 135	College Chemistry I	3	CHEM 115/BGCSE B MATH 140/BGCSE B/ Placement at Math 167			
MAJOR	CHLB 135	College Chemistry I Lab	1	Acceptance into CHEM 135			
YEAR I SEM	ESTER II						
GEN ED LITERACY	ENG 120	College English Skills II	3	ENG 119			
*GEN ED FOR LANG			3	Admission to programme			
GEN ED NASC			3				
MAJOR	MATH 168	Precalculus II -Trigonometry	3	MATH 140/BGCSE B Placement at Math 168			
MAJOR	CHEM 225	College Chemistry II	3	CHEM 135			
MAJOR	CHLB 225	College Chemistry II Lab	1	Acceptance into CHEM 225			
YEAR II SEM					_		
MAJOR	CHEM 230	Organic Chemistry	3	CHEM 225			
MAJOR	CHLB 230	Organic Chemistry Lab	1	Acceptance into CHEM 230			
MAJOR	CHEM 235	Inorganic Chemistry	3	CHEM 225			
MAJOR	CHLB 235	Inorganic Chemistry Lab	1	Acceptance into CHEM 235			
MAJOR	MATH 170	Calculus with Analytic Geometry I	4	MATH 167 & MATH 168			
*GEN ED			3				
FOR LANG							
YEAR II SEM					1		ı
MAJOR	CHEM 240	Physical Chemistry	3	CHEM 225 & MATH 170			
MAJOR	CHLB 240	Physical Chemistry Lab	1	Acceptance into CHEM 240			
ELECTIVE 100/200			3	Admission to programme			
ELECTIVE 100/200			3	Admission to programme			
ELECTIVE 100/200			3	Admission to programme			
GEN ED HMNS			3	Admission to programme			
		Total Number of Credits	63				

^{*} Must be the same language

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 $\underline{\text{NOTE}}$ - To satisfy graduation requirements the student must

- 1. complete no fewer than 63 credit hours composed of courses shown above;
- 2. complete no fewer than 24 of these credit hours at the 200 level;
- 3. complete the programme with a minimum cumulative GPA of 2.00 and a GPA of 2.00 in major courses; and
- 4. pass all courses.

DISTRIBUTION OF COURSES IN THE PROGRAMME									
GENERAL EDUCATION COURSES (27 credits)				MAJOR FIELD COURSES (27 credits)					
STRAND	COURSE ABBR/NO	COURSE TITLE	CR	GR	COURSE ABBR/NO	COURSE TITLE	CR	GR	
Literacy	ENG 119	College English Skills I	3		CHEM 135	College Chemistry I	3		
	ENG 120	College English Skills II	3		CHLB 135	College Chemistry I Lab	1		
Humanities			3		CHEM 225	College Chemistry II	3		
Social Sciences			3		CHLB 225	College Chemistry II Lab	1		
Foreign Language*			3		CHEM 230	Organic Chemistry	3		
			3		CHLB 230	Organic Chemistry Lab	1		
Numeracy	MATH 167	Precalculus I-Algebra	3		CHEM 235	Inorganic Chemistry	3		
Natural Sciences			3		CHLB 235	Inorganic Chemistry Lab	1		
Student Dev	COUN 001	Student Dev Seminar	0		CHEM 240	Physical Chemistry	3		
PE/Health/ Nutrition			2		CHLB 240	Physical Chemistry Lab	1		
Computer Literacy	CIS 100		1		MATH 168	Precalculus II-Trig	3		
					MATH 170	Calculus with Analytic Geometry I	4		
	ELECTIVES	(9 credits)							
100/200 level			3						
100/200 level			3						
100/200 level			3						
TOTAL NUMBER OF CREDITS 3		36		TOTAL NUMBER OF CREDITS		27			

^{*} Must be same language

FOR GRADUATION EVALUATION PURPOSES ONLY				
Student's Signature:	Date:			
Advisor's Signature	Date			
Advisor's Signature:	Date:			
Chair's Signature:	Date:			
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FOR STUDENT AFFAIRS USE O	NLY			
Graduation Semester:				
Credits taken at 100 level:				
Credits taken at 200 level:				
GPA in major field:	Cumulative GPA:			
Signatures of:				
	Data			
Records Assistant/Graduation:	Date:			
Vice President, Student Affairs:	Date:			
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