## Faculty of Science & Technology

# **ACADEMIC ADVISING / CONSULTATION**

ID Number: \_\_

B.Sc. (Special) Options

Minimum Level I credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, & Management, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Level I credits (for B.Sc. Mathematics)  Minimum Level I credits (for B.Sc. Mathematics)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.								
Please Lick [ v ] your programme of study  B.S.C. Actuarial Science (Sp)  B.S.C. Actuarial Science (Sp)  B.S.C. Chemistry & Management (Sp)  B.S.C. Chemistry & Management (Sp)  B.S.C. Computer Science (Sp)  B.S.C. Computer Science (Sp)  B.S.C. Linformation Technology (Sp)  B.S.C. Linformation Technology (Sp)  B.S.C. Statistics & Economics (Sp)  Compulsory Credits  Compulsory Credits  Compulsory Credits  Compulsory Credits  Compulsory Credits  B.S.C. Special Options  Minimum Level Credits (for B.S.C. Biology with Specialisations, B.S.C. Biomedical Technology, B.S.C. Chemistry, Chemistry & Management, B.S.C. Computer Science (Special), B.S.C. Computer Science & Management, B.S.C. Chemistry, Chemistry & Management, B.S.C. Computer Science (Special), B.S.C. Computer Science & Management, B.S.C. Chemistry, Chemistry & Management, B.S.C. Computer Science & Management, B.S.C. Chemistry, Chemistry & Management, B.S.C. Computer Science & Management, B.S.C. Environmental Science & Sustainable Technology, B.S.C. Computer Science & Management, B.S.C. Environmental Science & Sustainable Technology, B.S.C. Computer Science & Management, B.S.C. Environmental Science & Sustainable Technology, B.S.C. Computer Science & Management, B.S.C. Environmental Science & Scien	Surname:				First nam	ne:		
B.Sc. Actuarial Science (Sp)  B.Sc. Biomedical Technology (Sp)  B.Sc. Chemistry & Management (Sp)  B.Sc. Chemistry & Management (Sp)  B.Sc. Computer Science with Migmt (Sp)  B.Sc. Information Technology (Sp)  B.Sc. Information Technology (Sp)  B.Sc. Statistics & Economics (Sp)  Compulsory Credits  B.Sc. Statistics & Economics (Sp)  B.Sc. Statistics & Economics (Sp)  Computer Science & Management B.Sc. Environmental Sc. & Sustainable Technology (Sp)  B.Sc. Statistics & Economics (Sp)  B.Sc. Special Options  Minimum Level Lengtis (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology  Minimum Level Lengtis (for B.Sc. Statistics & Economics)  Minimum Level Lengtis (for B.Sc. Statistics & Economics)  Minimum Minimum Level Lengtis (for B.Sc. Statistics & Economics)  Minimum Minimum Level Lengtis (for B.Sc. Statistics & Economics)  Minimum Minimum Minimum (Pale Comits (for B.Sc. Statistics & Economics)  Minimum Minimum Minimum (Pale Comits (for B.Sc. Statistics & Economics)  B.Sc. Biomedical Technology, B.Sc. Computer Science & Management, B.Sc. Environmental Science & Statistination Science & Management, B.Sc. Environmental Science & Statistination Scie	Mobile #:				Other Contact(s):			
B.Sc. Chemistry & Management (Sp)	Please tick [  ✓ ] you	r programme of stud	¥					
B.Sc. Chemistry & Management (Sp)	$\square$ B.Sc. Actuaria	l Science (Sp)		□B.Sc.	B.Sc. Biology with Specialisations			
B.Sc. Computer Science with Mgmt (Sp)  B.Sc. Information Technology (Sp)  B.Sc. Information Technology (Sp)  B.Sc. Information Technology (Sp)  B.Sc. Statistics & Economics (Sp)  Compulsory Credits  Compulsory Credits  B.Sc. Special Options  Minimum Level Credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Echnology, and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Science & Science Associated and Echnology and B.Sc. Computer Science with Management, B.Sc. Environmental Science & Science Associated and Echnology and B.Sc. Computer Science with Management B.Sc. Environmental Science & Science Associated and Echnology and B.Sc. Computer Science with Management B.Sc. Environmental Science & Sc	$\square$ B.Sc. Biomed	ical Technology (S	Sp)	□B.Sc.	Chemistr	y (Sp)		
B.Sc. Information Technology (Sp)	$\square$ B.Sc. Chemist	ry & Managemen	t (Sp)	□B.Sc.	Compute	er Science (Sp)		
Compulsory Credits  B.Sc. Special Options Minimum Level Loredits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry, Management, B.Sc. Computer Science & Management, B.Sc. Computer Science & Management, B.Sc. Computer Science & Management, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science & Management, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science & Management, B.Sc. Chemistry, Chemistry, B.Sc. Chemistry, Science & Statistics & Economics)  Minimum Level Loredits (for B.Sc. Mathematics)  Minimum Advanced credits (for B.Sc. Mathematics)  Minimum Advanced credits (for B.Sc. Matural Science)  Minimum Advanced credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, B.Sc. Chemistry, B.Sc. Actuarial Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Chemistry & Management)  Minimum Advanced credits (for B.Sc. Science)  Minimum Advanced credits (for	☐B.Sc. Compute	er Science with M	gmt (Sp)	☐ B.Sc	Environ	mental Sc. & Si	ustainable Technolo	ogy (Sp)
Computs or Credits   Se. Special Options   Minimum Level I credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry, Management, B.Sc. Computer Science (Special), B.Sc. Chemistry, B.Sc. Chemistr	☐B.Sc. Informat	tion Technology (	Sp)	□B.Sc	Mathem	natics (Sp)		
B.Sc. Special Options  Minimum Level Leredits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Level Leredits (for B.Sc. Statistics & Economics)  Minimum Activation of Ceredits (for B.Sc. Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science & Sustainable Technology)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Exhibits & Economics)  3 Foundation Courses: (1) □ FOUN 1101 (2) □ FOUN 11010 (3) □ FOUN 1301 □ FOUN	☐B.Sc. Statistics	s & Economics (Sp	o)					
B.Sc. Special Options  Minimum Level Leredits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Level Leredits (for B.Sc. Statistics & Economics)  Minimum Activation of Ceredits (for B.Sc. Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. (Dempter Science & Sustainable Technology)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Exhibits & Economics)  3 Foundation Courses: (1) □ FOUN 1101 (2) □ FOUN 11010 (3) □ FOUN 1301 □ FOUN								
Minimum Level I credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Computer Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Level I credits (for B.Sc. Statistics & Economics)  Minimum Level I credits (for B.Sc. Statistics & Economics)  Minimum Level I credits (for B.Sc. Actuarial Science)  Minimum Level I credits (for B.Sc. Statistics & Economics)  Minimum Advanced credits (for B.Sc. Statistics & Economics)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Chemistry, B.Sc. Computer Science (Special), B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Chemistry & Management)  Minimum Advanced Credits			Comp	ulsory (	Credits	3		
Chemistry & Management, B. Sc. Computer Science (Special), B. Sc. Computer Science & Management, B. Sc. Environmental Science & Sustainable Technology, and B. Sc. Information Technology)  Minimum Level I credits (for B. Sc. Statistics & Economics)  Minimum Level I credits (for B. Sc. Statistics & Economics)  Minimum Advanced credits (for B. Sc. Statistics & Economics)  Minimum Advanced credits (for B. Sc. Statistics & Economics)  Minimum Advanced credits (for B. Sc. Science)  Minimum Advanced credits (for B. Sc. Chardiard Science)  Minimum Advanced credits (for B. Sc. Chardiard Science)  Minimum Advanced credits (for B. Sc. Actuarial Science)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  Minimum Advanced credits (for B. Sc. Chem	B.Sc. Special Options						MINIMUM CREDIT	rs -
Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Level I credits (for B.Sc. Admenatics)  Minimum Level I credits (for B.Sc. Admenatics)  Minimum Level I credits (for B.Sc. Actuarial Science)  Minimum Level I credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Elology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, B.Sc. Computer Science (Special), B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Sc. Statistics & Economics)  3 Foundation Courses: (1) FOUN 1101 (2) FOUN 1105 (3) FOUN 1301 9 -Foundation credits  Total Credits for Gerduate = At least 33  (This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)  Please fill in only one (1) course per box of courses passed!  LEVEL 1 - YEAR   SEMESTER   Maximum #of Credits Allowed - 16  Course Credits    Course Credits		`	•		<b></b>	• '	24 - Level I credits	
Minimum Level I credits (for B.Sc. Statistics & Economics)  29 - Level I credits Minimum Level Credits (for B.Sc. Actuarial Science)  33 - Level I credits Minimum Advanced credits (for B.Sc. Bottowarial Science)  33 - Level Credits Chemistry, B.Sc. Computer Science (Special), B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology) Minimum Advanced credits (for B.Sc. Actuarial Science)  60 - Advanced credits Minimum Advanced credits (for B.Sc. Sc. Statistics & Economics)  3 Foundation Courses: (1) FOUN 1101 (2) FOUN 1105 (3) FOUN 1301 9 - Foundation credits Total Credits to Graduate Attest 93 (This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)  Please fill in only one (1) course per box of courses passed!    Course   Credits   Summer   S	Environmental Science &	& Sustainable Technolog	gy, and B.Sc. Inforn			agomont, b.oo.		
Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Scilogog with Specialisations, B.Sc. Biomedical Technology, B.Sc. Computer Science (Special), B.Sc. Computer Science with Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)  Minimum Advanced credits (for B.Sc. Catuarial Science)  Minimum Advanced credits (f		•						
Minimum Advanced credits (for B. Sc. Biology with Specialisations, B. Sc. Biomedical Technology, B. Sc. Chemistry, B. Sc. Computer Science (Special), B. Sc. Computer Science with Management, B. Sc. Environmental Science & Sustainable Technology, and B. Sc. Information Technology)		•						
Science & Sustainable Technology, and B. Sc. Information Technology)  Minimum Advanced credits (for B. Sc. Actuarial Science)  Minimum Advanced credits (for B. Sc. Chemistry & Management)  For Advanced credits (for B. Sc. Schemistry & Summer (for Advanced credits plus one foundation course)  For Advanced credits plus one foundation course)		•	•	, B.Sc. Biomedi	cal Technolo	gy, B.Sc.		
Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Actuarial Science)  Minimum Advanced credits (for B.Sc. Scientisty & Management)  Minimum Advanced credits (for B.Sc. Statistics & Economics)  3 Foundation Courses: (1) FOUN 1101 (2) FOUN 1105 (3) FOUN 1301  Total Credits to Graduate = At least 93  (This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)  Please fill in only one (1) course per box of courses passed!  LEVEL 1 - YEAR I SEMESTER I SEMESTER I SEMESTER I Maximum #of Credits Allowed = 16  Course Credits  Course Credits  Course Credits  TOTAL  At the End of Year 1: My Level I Faculty Credits			•		gement, B.S	c. Environmental		
Minimum Advanced credits (for B.Sc. Statistics & Economics)  3 Foundation Courses: (1)	Minimum Advanced cred	lits (for B.Sc. Actuarial S	Science)	<u>~87</u> 1			60- Advanced credits	
3 Foundation Courses: (1) FOUN 1101 (2) FOUN 1105 (3) FOUN 1301  Total Credits to Graduate = At least 93  (This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)  Please fill in only one (1) course per box of courses passed!  SEMESTER I  SEMESTER I  Maximum #of Credits Allowed = 16  Course Credits  Course Credits  Course Credits  TOTAL  At the End of Year 1: My Level I Faculty Credits Foundation Credits  ADVANCED LEVEL II - YEAR 2  SEMESTER I  Maximum #of Credits Allowed = 16  (12 advanced credits plus one foundation course)  Course Credits		,	•					
Total Credits to Graduate = At least 93 (This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)  Please fill in only one (1) course per box of courses passed1  SEMESTER I SEMESTER I SEMESTER I SEMESTER I Maximum #of Credits Allowed = 16  Course Credits  Course Credits  Course Credits  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  SEMESTER I  SUMMER  At the End of Year 1: My Level I Faculty Credits Foundation Credits  Maximum #of Credits plus one foundation course)  Course Credits  Course Credits  SEMESTER I  SEMESTER I  Maximum #of Credits plus one foundation course)  Course Credits				)E (2) [F(	UN 1201			•
Course   Credits	Please fill in only one (	(1) course per box of cou	<u> </u>	LEVEL I - YEA	<u>.R I</u>	nents for your specif		n.
TOTAL  Foundation Credits  SEMESTER I  Maximum #6f Credits Allowed = 16 (12 advanced credits plus one foundation course)  Course  Course  Credits  Course  Credits  Course  Credits  Course  Credits			Maximul				SUMME	К
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits	Course	Credits		Course	Credits		Course	Credits
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits								
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits								+
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits								
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits								
At the End of Year 1:    My Level   Faculty Credits   Foundation Credits	TOTAL			TOTAL			ΤΟΤΔΙ	
SEMESTER I  Maximum #of Credits Allowed = 16 (12 advanced credits plus one foundation course)  Course Credits		At the End of Year 1.	My Loyal I Fa			Foundation		
SEMESTER I  Maximum #of Credits Allowed = 16  (12 advanced credits plus one foundation course)  Course Credits	,	At the Elit of Teal 1.	IVIY LEVEL I FA	cuity Cieuits		Foundado		
SEMESTER I  Maximum #of Credits Allowed = 16  (12 advanced credits plus one foundation course)  Course Credits			ADVA	NCED LEVEL I	I - YEAR 2			
(12 advanced credits plus one foundation course )  Course Credits  Course Credits  Course Credits  Course Credits  Course Credits  Course Credits			Mavin		owed =16		SUMMER	
						ourse)		
TOTAL TOTAL	Course	Credits		Course	Credits		Course	Credits
TOTAL TOTAL								
TOTAL TOTAL								
TOTAL TOTAL TOTAL								
TOTAL TOTAL TOTAL								+
TOTAL TOTAL TOTAL								†
	TOTAL			TOTAL			TOTAL	

At the End of Year 2 Total Number of Credits Obtained:

Advanced Level Credits \_\_\_\_\_

Level I - Faculty Credits \_\_\_\_\_

Foundation Credits \_\_\_

### SEMESTER I

Maximum #of Credits Allowed =16

(12 advanced credits plus one foundation course )

Course	Credits
TOTAL	

## **ADVANCED LEVEL III - YEAR 3**

### **SEMESTER II**

Maximum #of Credits Allowed =16 (12 advanced credits plus one foundation course )

Course	Credits
TOTAL	

### **SUMMER**

Course	Credits
TOTAL	

## At the End of Veer 3 Total Number of Credite Obtained

<u>At t</u>	<u>he End of Year 3 Total Number of Credits Obt</u>	<u>ainea:</u>
Level I - Faculty Credits	Advanced Level Credits	Foundation Credits
	OUTSTANDING AFTER YEAR 3	
Level I - Faculty Credits	Advanced Level Credits	Foundation Credits
	For Official use	
	ACADEMIC ADVISORS	
ACADEMIC ADVISOR COMMENTS:		
NAME OF ADVISOR (please print)	SIGNATURE OF ADVISOR	DATE
ACADEMIC ADVISOR COMMENTS:		
NAME OF ADVISOR (please print)	SIGNATURE OF ADVISOR	DATE
ACADEMIC ADVISOR COMMENTS:		
<del></del>		