

ACADEMIC PROGRAM CURRICULUM STRUCTURE FORM

Degree: Bachelor of Education in Secondary Education
With Concentrations in **Biology**

Fall 2021

1. Overall Curriculum Structure

 Table 1.1
 Overall Curriculum Structure

	Total Number of				
Curriculum Component	Courses	Credit Hours			
Core Curriculum Requirements	11	33			
Major Requirements	10	36			
Concentration Requirements	15	45			
Free Electives (if applicable)	2	6			
Other Packages:					
Total:		120			

2. Detailed Curriculum Structure

2.1. Core Curriculum Requirements, (33 CH)

For each package, students must take specific number of credit hours from the list of courses listed for that package as detailed in the following table.

 Table 2.1
 Core Curriculum Requirements

اسم الحقيبة Package Title	رمز المقرر ورقمه Course Id.	اسم المقرر Course Title	عدد الساعات المكتسبة Nb. of Credit Hours per Course	ساعات ملية Nb. Con Hoi Theo نظري	الف of tact	المتطلب السابق Pre- Requisites	عدد الساعات المكتسبة لكل حقيبة Nb. of Credit Hours per Package
	ARAB 100	اللغة العربية 1 Arabic Language	3	3	-		
	ARAB 200	اللغة العربية 2 Arabic Language II	3	3	-	ARAB 100	6
مجموعة الهوية والتواصل (18 CH)	ENGL 202	اللغة الإنجليزية إ مابعد التأسيسي ENGLISH Language I Post Foundation	3	2	3		
Identity & Communication Package (18 CH)	ENGL 203	اللغة الإنجليزية مابعد التأسيسي ENGLISH Language Post Foundation	3	2	3		6
J. 13. (1.1.)	DAWA 111	الثقافة الإسلامية Islamic Culture	3	3	-		3
	HIST 121	تاریخ قطر History of Qatar	3	3	-		3
مجموعة العلوم الاجتماعية / السلوكية Social – Behavioural science (3 CH) http://www.qu.edu.qa/a r/core/student- information/packages		يختار الطالب مقرراً واحداً من قائمة المقررات المعتمدة من متطلبات الجامعة في هذه الحقيبة Students choose from approved Core Curriculum List	3				3
مجموعة العلوم الطبيعية / الرياضيات Natural Sciences – Mathematics (3 CH) hhttp://www.qu.edu.qa/ ar/core/student- information/packages		طلاب التعليم الثانوي: الرياضيات ، الأحياء ، الكيمياء ، الفيزياء ، وطلاب التعليم الابتدائي: الرياضيات والعلوم ، الفيزياء ، وطلاب التعليم الإبتدائي: الرياضيات والعلوم ألا يأخذوا المحكرة ، واللغة الإنجليزية كلغة ثانية ابتدائي ، يجب الطلاب ألا يأخذوا الحقيبة. بالإضافة إلى ذلك يجب على الطلاب تخصص الرياضيات ألا يأخذوا الرياضيات كلا يمكنهم اختيار أي أي مقرر آخر محدد في هذه الحقيبة. اختيار أي أي مقرر آخر محدد في هذه الحقيبة. Mathematics, Biology, Chemistry, Physics, Math and Science, Primary Education, Early Childhood, English Primary ESL, should not take MATH 105. They may select any other course defined in this package. In addition, Students selecting a concentration area in Mathematics should not take MATH 103. They may select any .other course defined in this package	3				3

مجموعة المعارف والمهارات		يجب على طلاب تخصص الأحياء إكمال متطلبات هذه			
الأساسية		الحزمة من خلال إكمال 6 ساعات معتمدة في المقررات			
Core Knowledge and		المدرجة في حقيبة المعارف والمهارات الأساسية			
Skills Package		Students selecting the Biology	6		6
(6 CH)		concentration area must complete this	O		O
http://www.qu.edu.qa/a		package requirements by completing 6 CH			
r/core/student-		in courses listed in the CCP defined Core			
information/packages		Knowledge and Skills Package.			
المتطلبات العامة التكميلية					
للكلية					
Supplemental	UNIV	سيمينار السنة الأولى	3		3
College/Program	100	First Year Seminar	3		3
Package					
(3 CH)					
المجموع الكلي					33
Total					33

2.2. Major Requirements (36 CH)

Students must complete 30 CH from the courses listed below in addition to completing $\underline{\mathbf{6}}$ CH from courses listed in the Methods sub-package related to the concentration area selected by the student.

2.2.1. Major Core Requirements Package (36 CH)

			No.	of hours		Offere					
Course No.	Course Name	СН	Theory	Exp.	Pre -requisite(s): No/Name	d Semes er					
EDUC 310	Foundation of Education in Qatar and School Reform	3	3	0		F					
EDUC 312	Curriculum & Assessment	3	3	0		S					
EDUC 316	Classroom Management	3	3	0	EDUC 312	S					
EDUC 317	Inclusive Classrooms	3	3	0		S					
EDUC 320×	Human Development	3	3	0		S/F خریف /ربیع					
EDSE 331	Reading and Writing Across the Curriculum	3	3	0	EDUC 310, EDUC 312 & EDUC 320	S					
EDUC 319	Classroom Assessment	3	3	0	EDUC 310, 312 &320, Students must have completed a minimum of 60 CH	F					
EDSE 491	Student Teaching in Secondary Education	9	9	All Coursework	All Coursework	S					
	Methods for Biology sub-package										
EDSE 347	Methods I:Instructional Strategies for Biology	3	3	Field work	EDSE 331	S					
EDSE 467	Methods II: Inquiry and ICT for Biology	3	3	Micro teaching	EDSE 347	F					

imes Students in the Primary Education Program ONLY must register EDUC 315 imes Students in the Secondary Education Program ONLY must register EDUC 320

2.3. Concentration Requirements for Biology Students (45 CH)

Students must complete a minimum of $\underline{45}$ credit hours by completing the following courses in concentration requirements:

Table 2.3.1 Biology Subject Courses (45 CH)

 Table 2.3.1
 Courses in Concentration Requirements

Course Id.	Course Title	Nb. of Credit	- 1.00	Contact urs	Course Prerequisites	Course Co-	Offering Samueltan(s)
		Hours	Theo.	Lab.	Frerequisites	Requisites	Semester(s)
BIOL 101	Biology I	3	2	3	-		F&S
GEOL 101	Principle of Geology	3	2	2	-		F&S
MARS 101	Introduction to Marine Science	3	2	3	BIOL 101		F
PHYS 110	General Physics for Biology	3	3	1	-		-
PHYS 111	Practical Physics For Biology	1	0	3	PHYS 110Concur.		F&S
CHEM 101	General Chemistry I	3	3	0	-		F&S
CHEM 103	Experimental General Chemistry I	1	0	3	CHEM 101		F&S
CHEM 209	Fundamentals in Organic Chemistry	3	3	0	CHEM 101 and CHEM 103		F&S
CHEM 351	Basic Biochemistry	3	3	0	CHEM 211 or CHEM 209		F&S
CHEM 352	Experimental Biochemistry	1	0	3	CHEM 351		F&S
BIOL 102	Biology II	3	2	3	BIOL 101		S
BIOL 110	Human Biology	3	3	0	-		F&S
BIOL 212	Genetics	3	2	3	BIOL 101		S
BIOL 221	Basic Ecology	3	2	3	BIOL 102		F

BIOL 241	Microbiology	3	2	3	BIOL 101	F&S
BIOL 311	Molecular Biology	3	2	3	BIOL 241	S
BIOL 321	Principles of Environmental Biology	3	2	3	BIOL 221	S

2.4 Major Electives (6 CH)

Students must take $\underline{\mathbf{6}}$ credit hours from the list of courses listed in the following table.

 Table 2.4
 Courses in Free Electives

	Table 2.4	Con	i beb u	iricc	Licenves		
Course Id.	Course Title	Nb. of Credit Hours	Con	of tact urs Lab.	Course Prerequisites	Course Co- Requisites	Offering Semester(s)
EDUC 100	Photography	3	3				-
EDUC 200	Education and Societal Problems	3	3				F&S
EDUC 201	Research Methodology	3	3				F&S
EDUC 203	Family Relationships	3	3				F&S
EPSY 201	Introduction to Psychology	3	3				F&S
EPSY 205	Social Psychology	3	3				F&S

UNDERGRADUATE CATALOG Approved 2012-2013 Degree Requirements Suggested Study Plan Bachelor of Education in Secondary Education Biology Concentration

	FIRST YEAR [33] cre	edit hours))	SECOND YEAR [33] credit hours) Fall Semester						
	Fall Semester	r								
Course #	Course Title	Cr Hrs. Pre-requisite		Course #	Course Title	Cr Hrs. Pre-requisite				
	Core Requirement	3			Core Requirement	3				
	Core Requirement	3			Core Requirement	3				
	Core requirement	3			Core Requirement	3				
EDUC 310	Foundation of Education & School Reform	3		CHEM 103	Experimental General Chemistry	1				
BIOL 101	Biology 1	3		PHYS 110	General Physics for Biology	3				
				PHYS 111	Practical Physics For Biology	1				
				BIOL 221	Basic Ecology	3				

	Total Credit Hours in Sem	ester [1:	5]	Total Credit Hours in Semester [17]							
	Spring Semester	•			Spring Semester						
Course 7	Course # Course Title Cr Hrs. Pre-requisite		Course #	Course Title	Cr Hrs.	Cr Hrs. Pre-requisite					
	Core Requirement	3			Core Requirement	3					
	Core Requirement	3			Core Requirement	3					
EDUC 312	Curriculum & Assessment	3		EDSE 331	Reading and Writing Across the Curriculum	3	EDUC 312				
EDUC 320×	Human development	3		EDUC 317	Inclusive Classroom	3					
BIOL 102	Biology II	3		BIOL 321	principles of Environmental Biology	3					
CHEM 101	General Chemistry 1	3									
	Total Credit Hours in Semester [13]			Total Credit Hours in Semester [15]							

	THIRD YEAR [33] cred	lit hours))	FOURTH YEAR [33] credit hours)						
	Fall Semester			Fall Semester						
Course #	Course # Course Title Cr Hrs. Pre-requisite				Course Title	Cr Hrs. P	Pre-requisite			
	Core Requirement	3		EDSE 467	Methods II: Inquiry and ICT for Biology	3	EDSE 347			
MARS 101	Introduction to Marine Science	3			ELECTVE (Education)	3				
EDUC 319	Classroom Assessment	3	EDUC 310, 312 &320	CHEM 352	Experimental Biochemistry	1				
EDUC 201	Elective (Research methods)	3		BIOL 110	Human Biology	3				
CHEM 209	Fundamentals in Organic Chemistry	3		GEOL 101	Principles of Geology	3				
BIOL 241	Microbiology	3								
	Total Credit Hours in Sem	ester [18	3]	Total Credit Hours in Semester [13]						

	Spring Semesto	er		Spring Semester					
Course #	Course Title	Cr Hrs.	Pre-requisite	Course #	Course Title	(Cr Hrs. Pre	-requisite	
EDSE 347	Methods I: Instructional Strategies in Biology	3	EDSE 331	EDSE 491	Student Teaching in Se Education	econdary	9	EDSE 347 and EDSE 467	
BIOL 212	Genetics	3							
EDUC 316	Classroom management	3	EDUC 312						
CHEM 351	Basic Biochemistry	3							
BIOL 311	Molecular Biology	3							
	Total Credit Hours in Sei	mester [1	5]	Total Credit Hours in Semester [9]					

 $[\]times$ Students in the Primary Education Program ONLY must register EDUC 315 \times Students in the Secondary Education Program ONLY must register EDUC 320