Republic of Iraq Ministry of Higher Education and Scientific research Supervision and scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.

## Academic Program Specification Form For The Academic

University: University of Mosul College: College of Education for Pure Science Number of Departments in the college: 5 Date of Form Completion : 2020-2021

Dean's name Date: / / Dean' Assistant for Scientific affairs The college Quality Assurance And University Performance Manager

Signature

Date : / /

Date: / /

Quality Assurance And University Performance Manager

Date : / /

Signature

## HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

## PROGRAMME SPECIFICATION

The academic program includes teaching and learning methods and assessment methods for the courses in order to achieve the targeted educational outcomes with the awarded certificate and job qualifications..

1.	Teaching institution	University of Mosul/ College of Education for						
		Pure Science						
2.	University Department /Centre	sity Department /Centre Department of Biology						
3.	Programme Title							
4.	Title of Final Award	Bachelor						
5.	Modes of Attendance offered	Annual						
6.	Accreditation							
7.	Other external influences	Training of year four students in schools						
8.	Date of production/ revision of this	December 2020						
	specification							
9. Aim of the programme								
A - Pre	paring qualified students to teach secor	ndary school students.						
B - Preparing students who are familiar with the educational methods of teaching								
C- The graduate students should be familiar with the basic concepts of life sciences								
D- Students are qualified to complete postgraduate studies to supply universities and								
institutes with teaching staff.								

10. Learning outcomes, Teaching, Learning and assessment methods

A. Understanding and knowledge

A1. The student will be able to understand the various subjects of life sciences

A2.Preparing biology teachers at levels that keep pace with the up to date development.

B- Subject-specific skills

B1- The students acquire the skills of describing biology

B2- The students acquire the skills of laboratory analysis

Teaching and Learning Methods

Theoretical and practical lectures, daily assignments, discussions

Assessment methods

Exams, daily assignments, lab reports, graduation projects

C - thinking skills:

C1- The student acquires discussion skills

C2 - The student will be able to reach conclusions.

D- General and transferable skills (other skills related to employability and personal development)

D 1- The ability to work in a multidisciplinary team.

D2 - The ability to communicate constructively.

Teaching and learning methods

Lectures, practical experiments, homework, discussions

Assessment Methods

Exams, daily homework, discussions, lab reports, graduation projects

11.Programme Level / Year	Course or	Course or	Credit Hours				
	module Code	module Title	Practical	Therortical			
First	EDBI21F101	Biology	2	2			
	EDBI21F102	Plant Anatomy	2	2			
	EDBI21F103	Cell Biology	2	2			
	EDBI21F104	General	2	1			
		Chemistry					
	EDBI21F105	Geology	-	1			
	EDBI21F107	Computer	2	1			
		science					
	EDBI21F106	Education	-	2			
		psychology					
	EDBI21F109	Principles of	-	2			
		Education					
	EDBI21F108	Arabic language	-	1			
	EDBI21F111	English language	-	1			
	EDBI21F110	Human rights	-	1			
		and Democracy					
Second	EDBI21F203	Histology	2	2			
	EDBI21F201	Invertebrates	2	2			
	EDBI21F204	Embryology	2	2			
	EDBI21F202	Plant taxonomy	2	2			
	EDBI21F205	Biochemistry	2	2			
	EDBI21F208	Psychology of	-	2			
		growth					
	EDBI21F207	Secondary	-	2			
		education					
	EDBI21F209	Statistics	1	2			
	EDBI21F206	Computers	2	1			
	EDBI21F210	English language	-	1			

Level / Year	Course or	Course or	Credit Hours			
	module Code	module Code module Title		Theoretical		
Third	EDBI21F309	Entomology	2	2		
	EDBI21F305	Mycology	2	2		
	EDBI21F301	Ecology and	2	2		
		Pollution				
	EDBI21F302	Algae	2	2		
	EDBI21F304	Genetics	2	2		
	EDBI21F303	Chordates	2	2		
	EDBI21F306	Teaching	-	2		
		methods				
	EDBI21F308	Principles of	-	2		
		Scientific				
		Research				
	EDBI21F307	Counseling and	-	2		
		psychological				
		health				
	EDBI21F310	English language	-	2		
Fourth	EDBI21F403	Plant physiology	2	2		
	EDBI21F405	Animal	2	2		
		physiology				
	EDBI21F402	Parasitology	2	2		
	EDBI21F401	Microbiology	2	2		
	EDBI21F407	Immunology	1	2		
	EDBI21F404	Elective	-	2		
		Observation and	2	2		
		Application				
	EDBI21F406	Measurement		2		
		and Assessment				
		Project				

12- Planning for personal development

Teaching training in schools, refer to the department and college library and publish research in the field of specialization

13. Admission criteria (setting regulations related to college admission)

Central acceptance by the Ministry of Higher Education and Scientific Research

14. Key sources of information about the programme

Student's guide to central admission prepared by the Ministry of Higher Education, the website of the department, college Scientific references, and International Informatics Network

		Curriculum Skills Map									
Please tio	ck in the relevant	t boxes where ind	dividual p	rograr	nme lea	rning o	utcome	s are be	ing as	sessed	
				Programme learning outcome						es	
Year/ Level	Course code	Course Title	Core (C) Title or option(O)	Knowledge and Understanding		Subject- Specific skills		Thinking skills		General and transferable skills (or) other skills relevant to employability and personal development	
				A1	A2	B1	B2	C1	C2	D1	D2
First	EDBI21F101	Biology	С	*	*	*					
	EDBI21F102	Plant Anatomy	С	*	*	*					
	EDBI21F103	Cell Biology	С	*	*	*					
	EDBI21F104	General Chemistry	C		*						
	EDBI21F105	Geology	С				*				
	EDBI21F107	Computer science	С				*			*	
	EDBI21F106	Education psychology	C					*			*
	EDBI21F109	Principles of Education	С					*			
	EDBI21F108	Arabic language	С		*						*
	EDBI21F111	English language	С		*						*
	EDBI21F110	Human rights and Democracy	C		*			*			*
Second	EDBI21F203	Histology	С	*	*	*					
	EDBI21F201	Invertebrates	С	*	*	*	*				
	EDBI21F204	Embryology	С	*	*	*					
	EDBI21F202	Plant taxonomy	С	*	*	*			*		
	EDBI21F205	Biochemistry	С				*				
	EDBI21F208	Psychology of growth	С		*			*		*	*
	EDBI21F207	Secondary education	С		*			*			
	EDBI21F209	Statistics	С		*						
	EDBI21F206	Computers	С		*						
	EDBI21F210	English language	С					*			*

		Curriculum Skills Map									
Please ti	ick in the relevant	t boxes where ind	dividual p	rogran	nme lear	rning ou	utcome	s are be	ing as	sessed	
			•	Programme learning outcomes							nes
Year/ Level	Course code	Course Title	Core (C) Title or option(O)	Knowledge and Understanding		Subject- Specific skills		Thinking skills		General and transferable skills (or) other skills relevant to employability and personal development	
				A1	A2	B1	B2	C1	C2	D1	D2
Third	EDBI21F309	Entomology	C	*	*	*					
	EDBI21F305	Mycology	С	*	*	*	*				
	EDBI21F301	Ecology and Pollution	С	*	*				*		
	EDBI21F302	Algae	C	*	*	*					
	EDBI21F304	Genetics	С	*	*		*		*		
	EDBI21F303	Chordates	С	*	*	*			*		
	EDBI21F306	Teaching methods	С	*	*			*			
	EDBI21F308	Principles of Scientific Research	С		*			*		*	*
	EDBI21F307	Counseling and psychological health	С		*			*			
	EDBI21F310	English language	С			*			*		*
	EDBI21F403	Plant physiology	С	*	*		*				
	EDBI21F405	Animal physiology	С	*	*						
	EDBI21F402	Parasitology	С	*	*		*				
	EDBI21F401	Microbiology	С	*	*		*				
	EDBI21F407	Immunology	С	*	*		*				
	EDBI21F404	Elective	0	*	*						
		Observation and Application	С		*						*
	EDBI21F406	Measurement and Assessment	С		*						
		Project	С	*	*						