HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME DESCRIPTION

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- Academic Institution	University of Mosul / College of education for pure sciences
2- Department	Mathematics
3- Academic program	
4- Course level	Bachelor's degree
5- Course mode	Full Time
6- Course	
7- External activities	

8- Date	July 2022
public secondary schools. b- Preparing students that have high qu c- Preparing high-level graduates in ma	
10-Program outcomes and teaching method	ds for learning and assessment
a- Cognitive objectivesa1- Enable the students to understara2- Preparing mathematics teachers	
b- skill goals b1- Skill of description of mathematic b2- Skill of analysis of the experimen	
Teaching and learning methods:	
Theoretical and practical lectures, as	ssignments, discussion.
methods of assessment:	
Tests, assignments, lab reports, grad	duation project
c- General skills c1- Ability of working as a multidiscip	olinary team work

c2- Ability for effective connection

- 1.Learning outcomes, Teaching, Learning and assessment methods
- A. Understanding and knowledge
- A1. The student will be able to understand the various subjects of Mathematics
- 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 understanding and using Mathematics
- B2- The students acquire the skills of Logical 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

		Program Se	ections	
Stages	Code	Name	Ho	ours per week
Clagoo	Codo	ramo	Theoretical	practical
	EDMA21F101	Calculus	3	2
	EDMA21F102	Foundation of Mathematics	2	2
	EDMA21F103	Linear Algebra	2	2
First year	EDMA21F103 EDMA21F104	Physics	2	
	EDMA21F105	Computers	1	2
	EDMA21F106	Educational Psychology	2	
	EDMA21F107	Principles Education	2	
	EDMA21F108	Human Right	2	

	EDMA21F109	Arabic Language	2	
	EDMA21F110	English Language	1	
	EDMA21F201	Advanced Calculus	2	3
	EDMA21F202	Ordinary Differential Equations	2	2
	EDMA21F203	Group Algebra	1	2
Coord	EDMA21F204	Axioms and Geometry	1	2
Second year	EDMA21F205	Programming	1	2
	EDMA21F206	Research Approach	2	
	EDMA21F207	Growth Psychology	2	
	EDMA21F208	Administration and Secondary Education	2	
	EDMA21F209	English Language	1	

	EDMA21F301	Real Analysis	2	2
	EDMA21F302	Partial Differential Equations	2	2
	EDMA21F303	Ring Algebra	2	2
Third year	EDMA21F304	Probability and Statistics	2	2
	EDMA21F305	Numerical Analysis	2	2
	EDMA21F306	Mythology and Teaching Methods	2	
	EDMA21F307	Psychological Heath and Guidance	2	
	EDMA21F308	English language	1	
	EDMA21F401	Topology	2	2
Fourth year	EDMA21F402	Mathematical Statistics	2	2
	EDMA21F403	Selective (1)	2	2

EDMA21F404	Selective (2)	2	2
EDMA21F405	Complex Analysis	2	2
EDMA21F406	Graduated Project	2	
EDMA21F407	School Practice	2	
EDMA21F408	Measurement and Evaluations	2	
EDMA21F409	English language	1	

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	sed	gram being assesse	rom the pro	omes f	outc	rning	ual lea	ndivid	the in	ing to	spond	corre	oxes	the b	mark	Please	*		
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Stage	Code	Name	Major Or	tives	objec	itive	Cogn		goals	Skill		ıls	n Goa	fectio	Af	ınd	ility a	ployab	Seneral an skills (emp personal s
			optional	1a	2a	3a	4a	1b	2b	3b	4b	1c	2c	3с	4c	1d	2d	3d	4d
	EDMA21F101	Calculus	major	*	*	*													
	EDMA21F102	Foundation of Mathematics	major	*	*	*													
	EDMA21F103	Linear Algebra	major	*	*	*													
Firs yea	EDMA21F104	Physics	major					*			*								
	EDMA21F105	Computers	major					*											
	EDMA21F106	Educational Psychology	major		*						*								
	EDMA21F107	Principles Education	major		*						*								

															1
				*			*			*		major	Human Right	EDMA21F108	
												major	Arabic	EDMA21F109	
												major	Language		
												major	English	EDMA21F110	
												major	Language		
								*	*	*	*	major	Advanced	EDMA21F201	
													Calculus		
													Ordinary	EDMA21F202	
									*	*	*	major	Differential		
													Equations		
									*	*	*	major	Group Algebra	EDMA21F203	Cocond
						*			*	*	*	major	Axioms and	EDMA21F204	Second year
												,	Geometry		
								*				major	Programming	EDMA21F205	
				*	*		*			*		major	Research	EDMA21F206	
													Approach		
							*			*		major	Growth	EDMA21F207	
												,	Psychology		

					*				*		major	Administration and Secondary Education	EDMA21F208	
											major	English Language	EDMA21F209	
									*	*	major	Real Analysis	EDMA21F301	
								*	*	*	major	Partial Differential Equations	EDMA21F302	
						*				*	major	Ring Algebra	EDMA21F303	Third
									*	*	major	Probability and Statistics	EDMA21F304	year
						*		*		*	major	Numerical Analysis	EDMA21F305	
						*			*	*	major	Mythology and Teaching Methods	EDMA21F306	
							*			*	major	Psychological Heath and	EDMA21F307	

										Cuidanas		
										Guidance		
						*		*	major	English	EDMA21F308	
									major	language		
								*	malar	Topology	EDMA21F401	
									major	Тороюду	EDIVIAZIF401	
							*	*		Mathematical	EDMA21F402	
							, and the second	,	major	Statistics		
							*			Coloctive (1)		
							*	*	major	Selective (1)	EDMA21F403	
							*	*	major	Selective (2)	EDMA21F404	
										()	EDIVIALLI 404	
							*	*	major	Complex	EDMA21F405	Fourth
									major	Analysis		year
										Graduated	EDMA21F406	
								*	major	Project	EDIVIAZIF400	
									major	School	EDMA21F407	
									•	Practice		
										Measurement	EDMA21F408	
									major	and	22.00	
										Evaluations		

					*			*	major	English language	EDMA21F409	