

Yarmouk University Faculty of Educational Sciences



Document Code	Study Dian	Document Approval Date
AP 02-PR04	Study Plan	

Department: Curricula	Program: Master's in Mathematics Curricula and Teaching Methods –Thesis	Official		
and Teaching Methods	Track	Stamp		
The study plan was approved by Deans Council Resolution No on the date				

Department Compulsory Courses (21) Credit Hours								
Course	Course	c	Number o	Number of Credit Hours			Pre-	
code	number	Course name	Theoretical	Practical	Total	requisite	Semester	Mode
CURI	605	Curriculum theory and design	3	0	3		First&	Face-to-face
cold	005		5	0	5		Second	
		Seminar in mathematics						Face-to-face
CURI	666	curricula and methods of	3	0	3		First	
		teaching						
CUDI		Problem solving in	-					Face-to-face
CURI	668	mathematics	3	0	3		Second	
		Statistical Analysis of	_				First&	Face-to-face
PSYC	651	Educational Research	3	U	3		Second	
	661	Research methods in education	3	0	з		First&	Face-to-face
isic	001		5	0	5		Second	

Secondly : Elective courses, with 6 credit hours allocated to them, to be selected by the students from the following courses:								
Course	Course	Course name	Number o	of Credit H	ours	Pre-	Semester	Teaching Mode
code	number		Theoretical	Practical	Total	requisite		
	677	Instructional software in	3	0	3			Online
CURI		learning and Teaching						
		Mathematics						
	697	Special topic in	3	0	3			Online
CUDI		mathematics curricula						
CURI		and methods of						
		teaching						
PSYC	611	Advanced Topics in	3	0	3			Online
		Educational Psychology						
EDAF	602	Open and Distance	3	0	3			Online
		Education						



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Thirdly: An elective course, with 3 credit hours allocated to it, to be selected by the student from the following								
	courses:							
Course	Course	Course name	Number o	of Credit H	ours	Pre-	Semester	Teaching Mode
code	number		Theoretical	Practical	Total	requisite		
CURI	655	Teaching and learning	3	0	3			Blended
		Mathematics in the						
		Primary Stage						
CURI	665	Contemporary Issues in	3	0	3			Blended
		Mathematics Curricula						
		and Methods of						
		Teaching						
CUDI	667	Research Problems in	3	0	3			Blended
CORI		Mathematics						
	669	Developments in School	3	0	3			Blended
CURI		Mathematics Curricula						
		and Programs						
	676	Assessment and	3	0	3			Blended
CURI		Remedial Teaching in						
		school Mathematics						

Fourthly: Thesis course, allocated (9) credit hours								
Course	Course	Course name	Number o	of Credit H	ours	Pre-	Semester	Teaching Mode
code	number		Theoretical	Practical	Total	requisite		
CURI	A699	Thesis	0	0	0			Blended
CURI	B699	Thesis	3	0	3			Blended
CURI	C699	Thesis	6	0	6			Blended
CURI	D699	Thesis	9	0	9			Blended

Distribution of the percentages of the teaching methods of courses in the master's Program



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Course Type	Percentage of fully online courses: 12%	Percentage of Blended courses: 40%	Percentage of face - to- face courses: 48%
Elective Requirement	6 hours	3	-
Compulsory Courses	-	9	15
Total Credit Hours	6 hours	12	15