Kingdom of Saudi Arabia

Ministry of Education

Majmaah University

College of Education — Zulfi

Mathematics Programme



المملكة العربية السعودية وزارة التعليم جامعة المجمعة كلية التربية بالزلفي برنامج الرياضيات

# Diploma Supplement



#### Ministry of Higher Education Majmaah University College of Educations — Zulfi Mathematics Programme

Semester, 144 Credit Hours, 240ECTS)



وزارة التعلي<sub>ة</sub> العالي جامعة المجمعة كلية التربية بالزلفي برنامج الرياضيات

#### **DIPLOMA SUPPLEMENT**

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES.

The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition

about recognition.			
	3.3 Access Requirement(s):		
1. INFORMATION IDENTIFYING THE HOLDER OF			
THE QUALIFICATION	http://mu.edu.sa/en/deanships/deanship-		
1.1 Surname:	admission-and-registration/requirements-		
Zimami	admission		
1.2 First Name(s):	4.INFORMATION ON THE CONTENTS AND		
Nourah	RESULTS GAINED		
Noulail	4.1 Mode of Study:		
1.3 Date of Birth (day/month/year):	Full-Time		
	4.2 Program Requirements:		
<b>1.4</b> Student identification number or code (if available):	A Student must satisfy the program graduation		
	requirements are follows		
2. INFORMATION IDENTIFYING THE			
QUALIFICATION			
2.1 Name of qualification and (if applicable) title			
conferred:	Degree Requirements   EUC Credits   ECTS		
Bachelor degree	University Requirements 12 19.8		
2.2 Main field(s) of study for the qualification:	College Requirements 32 52.9		
MATHEMATICS - Educational	Mathematics Compulsory 100 167.3		
WWATTEWWATTOO Educational	144 240		
2.3 Name and status of awarding institution (in original			
language):	4.3 Please see last page		
A.4 Grading Scheme and, if available, grade			
Majmaah University College of Education -	distribution guidance:		
Zulfi	A minimum Cumulative Grade Point Average of		
	2.00/5.00 is requirements for award of this		
<b>2.4</b> Name and status of institution (if different from 2.3)	qualification.		
administering studies (in original language): Same 2.3	4.5 Overall classification of the qualification (in original		
Same 2.3	language):		
2.5 Language(s) of instruction/examination:	5. INFORMATION ON THE FUNCTION OF THE		
Arabic	QUALIFICATION		
	5.1 Access to further study:		
	5.2 Professional status (if applicable):		
3.INFORMATION ON THE LEVEL OF THE	Not Applicable		
QUALIFICATION			
3.1 National Framework of Qualifications level and	6. ADDITIONAL INFORMATION		
award-type:	<b>6.1</b> Additional information:		
Third level (Bachelor)			
	Award Conformad		
3.2 Official length of program :	Award Conferred  6.2 Further information sources:		
Four Academic Years(Full-time mode, 8	6.2 Further information sources:		

## 4.4 Grade distribution

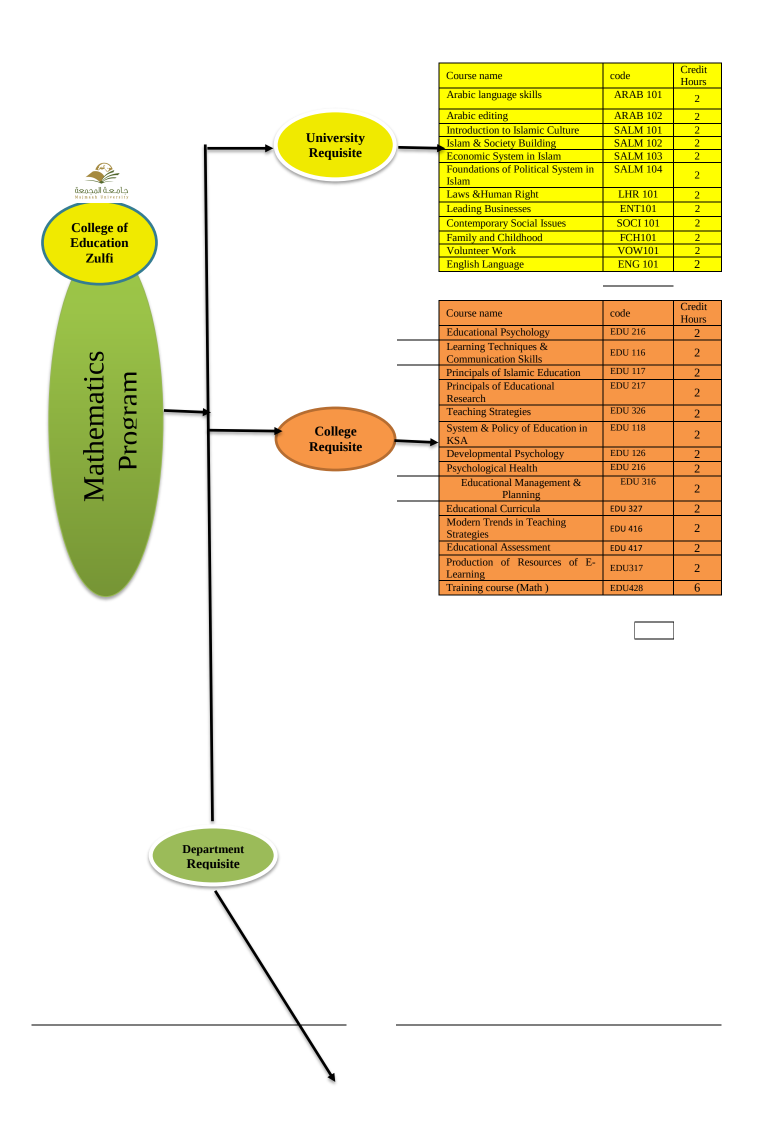
Grade Points	Grade Meaning	Latter Grade	Percentage Grade	Grade Points	Grade Meaning	Latter Grade	Percentage Grade
100	Excellent+	A +	5.00	2.00	Pass	D	60-64
90-94	Excellent	A	4.75	1.00	Failure	E	< 60
85-89	Very good+	<b>B</b> +	4.50	1.00	Debarred	Н	0.00
80-84	Very good	В	4.00	0.00	Withdrawal	$\mathbf{W}$	0.00
75-79	Good+	<b>C</b> +	3.50	0.00	Incomplete	I	0.00
70-74	Good	C	3.00	0.00	Transferred	TR	0.00
65-69	Pass+	<b>D</b> +	2.50				

#### 7. CERTIFICATION OF THE SUPPLEMENT

7.1 Date	7.2 Signature
7.3 Capacity  Register,	7.4 Official Stamp or Seal
Majmaah University, College of Education Zulfi	

4.3 Program	details (e.g.	modules or	units studied),	and the individual	grades/marks/credits o	btained:

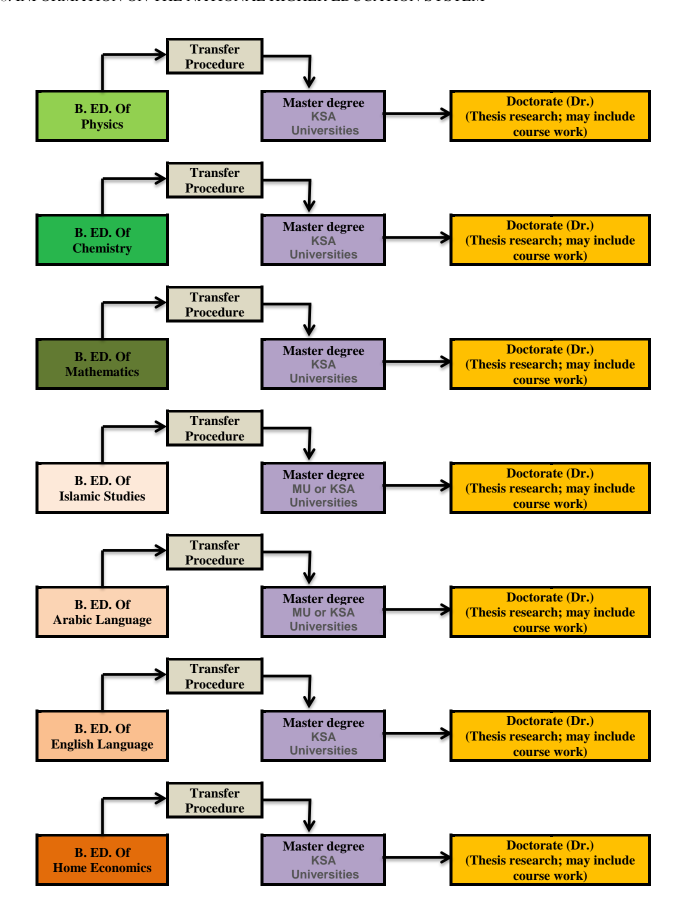
CODE	SUBJECT	Semester F=First	SKA	ECTS	Grade
		S= Second	Credits	Credits	
		R= Summer			
		Course			
ARAB 101	University req.	F2011/2012	2	3.3	$A^{+}$
ENG 101	University req.	F2011/2012	2	3.3	$A^{+}$
EDU 216	Educational Psychology	F2011/2012	2	3.3	$A^{+}$
EDU 116	Learning Techniques & Communication Skills	F2011/2012	2	3.3	$A^{+}$
EDU 117	Principals of Islamic Education	F2011/2012	2	3.3	A
SALM 101	University req.	F2011/2012	2	3.3	$A^{+}$
EDU 217	Principals of Educational Research	F2011/2012	2	3.3	$A^{+}$
EDU 326	Teaching Strategies	F2011/2012	2	3.3	$A^{+}$
CHEM 111	General Chemistry 1	S 2011/2012	2	3.3	A
EDU 118	System & Policy of Education in KSA	S2011/2012	2	3.3	A <sup>+</sup>
EDU 126	Developmental Psychology	S2011/2012	2	3.3	A <sup>+</sup>
MATH 111	Calculus 1	S2011/2012	2	3.3	В
MATH 122	Fundamentals of Mathematics	S2011/2012	3	5	В
STAT 123	Principles of statistics &Probabilities	S2011/2012	3	5	A
PHYS 111	General Physics 1	S2011/2012	2	3.3	B <sup>+</sup>
EDU 216	Psychological Health	F2012/2013	2	3.3	A <sup>+</sup>
MATH 121	Calculus 2	F2012/2013	4	6.7	A
MATH 124	Analytical Geometry	F2011/2012	4	6.7	В
MATH 214	Linear Algebra	F2012/2013	4	6.7	A
LHR 101	University req.	S2012/2013	2	3.3	A
MATH 222	Number Theory	S 2012/2013	3	5	A
MATH 212	Calculus in Several Variable	S2012/2013	4	6.7	В
MATH 213	Vectors Analysis	S2012/2013	4	6.7	B
STAT 223	Principles of Probability Distributions Theory	S2012/2013	3	5	A+
EDU 316	Educational Management & Planning	F2013/2014	2 2	3.3	A+
EDU 317 MATH 224	Production of E- Learning Resources	F2013/2014	4	3.3 6.7	A <sup>+</sup>
MATH 224 MATH 225	Introduction to Differential Equations Statics	F2013/2014	4	6.7	C
MATH 311		F2013/2014	4	6.7	A
MATH 311 MATH 312	Numerical Analysis Real Analysis 1	F2013/2014	4	6.7	$A^{+}$
EDU 327	Educational Curricula	F2013/2014	2	3.3	$A^{+}$
MATH 313	Mathematical Applications	S2013/2014 S2013/2014	4	6.7	D
MATH 313	Group Theory	S2013/2014 S2013/2014	3	5	C
MATH 323	Introduction to Topology	S2013/2014 S2013/2014	4	6.7	A
SALM 102	University req.	S2013/2014 S2013/2014	2	3.3	$A^+$
SALM 102	University req.	S2013/2014 S2013/2014	2	3.3	$A^{+}$
EDU 417	Educational Assessment	R2013/2014	2	3.3	A <sup>+</sup>
MATH 324	Mathematical Methods	R2013/2014 R2013/2014	4	6.7	A
MATH 414	Rings & Fields	R2013/2014 R2013/2014	3	5	A
EDU 416	Modern Trends in Teaching Strategies	F2014/2015	2	3.3	A <sup>+</sup>
MATH 314	Mathematical Lab	F2014/2015	2	3.3	В
MATH 327	Mathematical Applications in the Computer	F2014/2015	3	5.5	A
MATH 412	Real Analysis 2	F2014/2015	4	6.7	$A^+$
MATH 413	Complex Analysis	F2014/2015	3	5	C
MATH 415	Introduction to Partial Differential Equations	F2014/2015	4	6.7	A
EDU 428	Training course ( Math ) = Practicum	S2014/2015	6	10	$A^{+}$
MATH 421	Differential Geometry	S2014/2015	4	6.7	$A^{+}$
MATH 424	Research Project	S2014/2015	2	3.3	$A^{+}$
MATH 425	Functional Analysis	S2014/2015	3	5	В
STAT 423	Introduction to Statistical Inference	S2014/2015	3	5	В
	Total Number of EUC Credits an	d ECTS	144	240	
	GPA			4.52	





Course name	code	Credit Hours
General Chemistry	CHEM 111	2
General Physics	PHYS 111	2
Calculus 1	MATH 111	2
Calculus 2	MATH 121	4
Fundamentals of Mathematics	MATH 122	3
Principles of statistics &Probabilities	STAT 123	3
Analytical Geometry	MATH 124	4
Calculus in Several Variable	MATH 212	4
Vectors Analysis	MATH 213	4
Linear Algebra	MATH 214	4
Number Theory	MATH 222	3
Principles of Probability Distributions Theory	STAT 223	3
Introduction to Differential Equations	MATH 224	4
Statics	MATH 225	4
Numeric Analysis	MATH 311	4

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Course name	code	Credit Hours
Real Analysis 1	MATH 312	4
Mathematical Applications	MATH 313	4
Mathematical Lab	MATH 314	2
Group Theory	MATH 322	3
Introduction to Topology	MATH 323	4
Mathematical Methods	MATH 324	4
Mathematical Applications in the Computer	MATH 327	3
Complex Analysis	MATH 413	3
Rings & Fields	MATH 414	3
Introduction to Partial Differential Equations	MATH 415	4
Differential Geometry	MATH 421	4
Research Project	MATH 424	2
Functional Analysis	MATH 425	3
Introduction to Statistical Inference	STAT 423	3



#### **University Mission**

The mission of Majmaah University is to offer educational programs with high quality as well as funding all types of research projects and social initiatives that contribute in achieving the sustainable development. We also committed to instill the concept of patriotism and educate students about the culture and heritage of the country.

#### **College Mission**

The college seeks to prepare highly qualified educators, academics and professionals to compete in building knowledge society, in accordance with the quality standards

#### **Program Mission**

Graduating pedagogical and scientific qualified efficiencies by intended excellent educational programs according to the National transformation program of 2030 Vision to satisfy the Society requirements

## **Program Objectives**

	1	Have the ability to understand and apply Mathematical information correctly.			
	2	The student contributes in the scientific and knowledge progress by the academic scientific			
		researches			
	3	Develop the curriculum continuously according to the Quality Standards			
ĺ	4	The student use computer programs and languages to solve mathematical problems			
	5	Prepare the student to participate in the scientific conferences, seminars, training courses and			
		activate the small projects			

### **Program Learning Outcomes**

A	Knowledge
a.1	The ability to understand and apply fundamentals of mathematics in different fields
a.2	Study and analysis of the modern academic researches which related to the recent progress in mathematics field
a.3	Professional practice through the modern teaching strategies (e.g. micro teaching module)
В	Cognitive skills
b.1	The ability to solve exercises, tutorials and make courses' researches
b.2	Using computer programs to solve mathematical problems and exercises
b.3	Using logical and creative thinking and be able to face and solve the problems
C	Interpersonal skills & responsibility
c.1	The responsibly of self-learning by using books, references and scientific journals
c.2	The ability to contact others through a research team work
c.3	Practicing group leadership in deferent statements which needs Innovative responses
D	Communication information, Technology, Numerical
d.1	Determine statistical or mathematical methods when studying issues and problems and applying them in a creative form
d.2	The competition in the national and international post graduate studies
d.3	Active oral and written contact and display the various issues to the different recipients in a
	suitable way
E	Psychomotor
	Not Applicable