		Kingdom of Sau Ministry of Ed Majmaah Uni Collage of Educa Departmen	ucation versity			Ö.∞o Majm	جماا قعمام مما المعالم
		DIPL	JOMA SU	PLEMH	ENT		
	1. INFORM	IATION IDENTI	FYING THE	HOLDER (OF THE QUA	LIFICATION	
	Last Name(s)A	Alomer		First Nam	e(s) Sumaya		
1.1	Ar	abic	1.2		دالله العمر	سمية احمد عب	
	Date of birth (d	d/mm/yyyy)		Students identification number or code (if availa			e (if available)
1.3	1 / 6	/ 1414	1.4		Student I	D:321225338	
	2.	INFORMATION	IDENTIFY	ING THE Ç	UALIFICATI	ION	
	Name of qualificati	on and (if applicable)	title conferred		Main field(s)) for the qualifi	cation
2.1	Bac	chelor of education		2.2		Chemistry	
		awarding Institutio	on(in original			g Institution(if d	ifferent from
2.3	language)			2.3 (in orig	ginal language) Same 2.3		
2.0	بة بالزلفي	لة المجمعة كلية التربي	جامع	2.T	Same 2.5		
	Ma	ıjmaah University					
	Facult	y of education - Zu	ılfi				
	Language(s) of i	instruction/exami	ination				
2.5	Arabic						
	3. П	NFORMATION O	N THE LEV	EL OF THE	E QUALIFICA	TION	
	Level of qualific	cation			Official leng	th of program	
3.1		Good		3.2	Four Academ	nic Years(Full-tin	me mode, 8
					Semester, 144	4 Credit Hours,	245 ECTS)
	Access requiren		•				
3.3		n Entrance Qualific sa/en/deanships/		nission and	registration /	requirements	dmission
	<u>http://mu.euu.s</u>	sa/ en/ deansnips/	<u>ueansnip-aun</u>	<u>111551011-a11u</u>		requirements-	
	4. INI	FORMATION ON	THE CONT	ENTS AND) RESULTS G	AINED	
	Mode of study		Program ree				
4.1	Full-time		4.2	-	must satisfy th	e programme gr	aduation
					nts as follows	8 8-	
				Degree Re	quirements	EUC Credits	ECTS
				University	-	12	20.4
				College		32	54.4
				0	Compulsory	85	144.5
				Chemistry	1 1	15	25.5
				Free_Cours		zero	zero
				Total Rog	uirements	144	245

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4.3 PROGRAMME DETAILS (e.g. modules or units studied), and the individual grades/marks/credits obtained

No.	CODE	SUBJECT	Semester F=First S= Second	EUC Credits	ECTS Credits	Grade
1	CHEM111	general chemistry (1)	F	2	3.4	C
2	EDU 116	Teaching techniques and Communication skills	F	2	3.4	С
3	EDU 117	Fundamentals of Islamic Education	F	2	3.4	D ⁺
4	EDU 118	The System and Policy of Education in KSA	F	2	3.4	A
5	MATH 111	Calculus(1)	F	2	3.4	C+
6	PHYS 111	General physics (1)	F	2	3.4	D^+
7		University requirement	F	2	3.4	D ⁺
8		University requirement	F	2	3.4	C+
9		University requirement	F	2	3.4	B ⁺
10	CHEM121	Organic chemistry (1)	S	4	7	D^+
11	CHEM122	Inorganic chemistry (main group elements)	S	2	3.4	D
12	COMP125	Introduction to computer	S	3	5	A
13	EDU 126	Developmental Psychology	S	2	3.4	В
14	MATH123	Introduction to differential equations	S	3	5	D
15	STAT 101	Biostatistics	S	2	3.4	D
16		University requirement	S	2	3.4	В
17	CHEM211	Organic chemistry 2	F	4	6.8	D
18	CHEM212	Physical chemistry- Phase Rule	F	2	3.4	В
19	CHEM213	General chemistry 2	F	3	5	C
20	EDU 216	Psychological Health	F	2	3.4	\mathbf{B}^+
21	EDU 217	Principles of Educational Research	F	2	3.4	В
22	PHYS 123	General physics 2	F	3	5	D
23		University requirement	F	2	3.4	C
24	CHEM221	Heterocyclic Compounds chemistry	S	4	6.8	D^+

25	CHEM222	Quantum Chemistry (1)	S	2	3.4	D^+
26	CHEM223	Physical organic chemistry	S	2	3.4	D
27	CHEM224	Descriptive Analytical Chemistry	S	3	5	C+
28	CHEM225	Electro-Reversible Chemistry 1	S	3	5	С
29	EDU 226	Educational Psychology	S	2	3.4	D
30		University requirement	S	2	3.4	С
31	CHEM311	Quantum Chemistry (2)	F	2	3.4	D
32	CHEM312	Thermodynamic chemistry	F	3	5	D
33	CHEM314	organic chemistry (polymers and patrol)	F	3	5	D
34	CHEM315	Quantitative Analytical Chemistry	F	3	5	\mathbf{D}^+
35	CHEM316	Physical Chemistry (Surfaces, Colloid s & Catalysis)	F	3	5	D
36	EDU316	Administration and Educational Planning	F	2	3.4	C+
37	EDU317	Production of E-learning	F	2	3.4	A^+
38	CHEM321	Biochemistry 1	S	3	5	D
39	CHEM322	inorganic chemistry(transition elements)	S	4	7	D^+
40	CHEM323	Electro-Reversible Chemistry 2	S	4	7	В
41	CHEM324	Coordination chemistry	S	3	5	D
42	EDU 326	Teaching Strategies	S	2	3.4	А
43	EDU 327	Curricula	S	2	3.4	С
44	CHEM411	Instrumental Analysis Chemistry	F	4	7	В
45	CHEM412	Kinetic Chemistry	F	3	5	C
46	CHEM413	Dyes chemistry	F	4	6.8	С
47	CHEM414	Biochemistry 2	F	3	5	С
48	EDU 416	Modern Trends in Teaching Strategies	F	2	3.4	А
49	EDU 417	Educational Evaluation	F	2	3.4	В
50	CHEM421	Natural Products Chemistry	S	3	5	С
51	CHEM 422	Chemistry of organic reactions mechanisms	S	2	3.4	С
52	EDU426	Field education	S	6	10.2	A^+
53	CHEM423	organic chemistry (Organic Compounds Spectra)	S	4	7	C+
54	CHEM 424	Nuclear and Radiation Chemistry	S	3	5	В
		Total Number of EUC Credits and	ECTS	144		245

Gradin	ng Schem	ne and , if av	vailable, grade di	stribution	1 guidance		
4.4	Latter	Grade	Grade Points	Latter	Grade	Grade	Percentage
	Grade	Meaning		Grade	Meaning	Points	Grade
	A +	5.00	95-100	D	Pass	2.00	60-64
	А	4.75	90-94	E	Failure	1.00	
	B +	4.50	85-89	Н	Debarred	1.00	
	В	4.00	80-84	W	Withdrawal	0.00	
	C +	3.50	75-79	Ι	Incomplete	0.00	
	С	3.00	70-74	TR	Transferred	0.00	
	D +	2.50	65-69				
	(Overall classif	ication of the qualifi	cation(in o	riginal Languag	ge)	
4.5		For E /5	.00 Pass				

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

	Access to further		Professional Status
5.1	Access to Second Cycle	5.2	Not Applicable

6. ADDITIONAL INFORMATION

	Additional Information		Further Information Sources	
6.1		6.2		

7. CERTIFICATION OF THE SUPPLEMENT

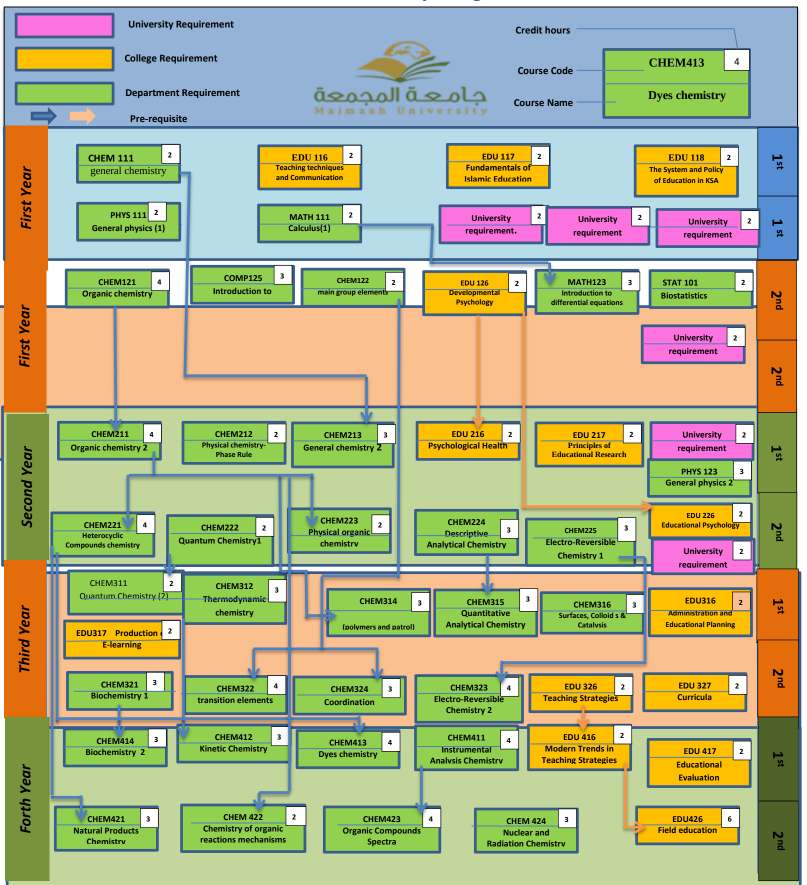
	Date		Signature
7.1		7.2	
	Capacity		Official Stamp or Seal
7.3	Register,	7.4	
	Majmaah University, Faculty of		
	Education- Zulfi		
	Education-Zulfi		

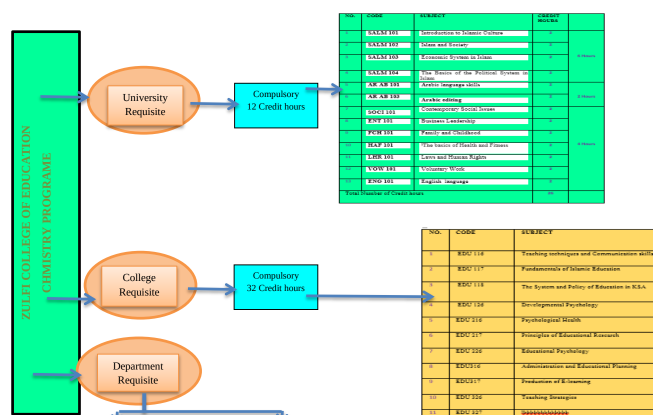
8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Please see attached

Study Plan of

Chemistry Program





CREDIT HOURS

Chemistry Compulsory 85 Credit hours

CODE

NO.

Mathematics and Science Requirements 15 Credit hours

SUBJECT

NO.	CODE	SUBJECT	CREDIT HOURS
1	MATH 111	Calculus(1)	2
2	PHYS 111	General physics (1)	2
3	COMP125	Introduction to computer	3
4	MATH123	Introduction to differential equations	3
5	STAT 101	Biostatistics	2
6	PHYS 123	General physics 2	3

Modern Trends in Teaching Strategie

Educational Evaluat

Field education

EDU 416

EDU 417

EDU426

CREDIT

2

32

1			
	CHEM111	general chemistry (1)	2
2	CHEM121	Organic chemistry (1)	4
з	CHEM122	Inorganic chemistry (main group elements)	2
4	CHEM211	Organic chemistry 2	4
3	CHEM212	Physical chemistry- Phase Rule	2
6	CHEM213	General chemistry 2	з
7	CHEM221	Heterocyclic Compounds chemistry	4
8	CHEM222	Quantum Chemistry (1)	2
9	CHEM223	Physical organic chemistry	2
10	CHEM224	Descriptive Analytical Chemistry	3
11	CHEM225	Electro-Reversible Chemistry 1	3
12	CHEM311	Quantum Chemistry (2)	z
13	CHEM312	Thermodynamic chemistry	з
2.4	CHEM314	organic chemistry (polymers and patrol)	з
15	CHEM315	Quantitative Analytical Chemistry	
	CHEMISIS	Quantum restancy and containing	
16	CHEM316	Physical Chemistry (Surfaces, Colloid s & Catalysis)	3
16		Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochemistry 1	3
	CHEM316	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochemistry 1 isocganic chemistry (transition elements)	
17	CHEM316 CHEM321	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochemistry 1	з
17	OHEM316 OHEM321 OHEM322	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochanicky 1 Siocranic chamistry (Transition elements) Electro-Revenible Chemistry 2 Coordination Clasmistry	3
17 15 19	OHEM316 OHEM321 OHEM322 OHEM323	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochamistry 1 inorganic chemistry (transition elements) Electro-Revendble Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry	3
17 18 19 20	OHEM335 OHEM323 OHEM322 OHEM323 OHEM323 OHEM323 OHEM433 OHEM432	Physical Cleanistry (Surfaces, Colloid a & Catalysia) Biochemistry 1 Energynic chemistry (transition elements) Electro-Reventible Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Cleanistry	3 4 4 3
17 18 19 20 21	OHEM336 OHEM322 OHEM322 OHEM323 OHEM323 OHEM433 OHEM433 OHEM433	Physical Chemistry (Surfaces, Colloid a & Catalyna) Siochemistry 1 isorganic chemistry (transition elements) Electro-Kavenshis Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Chemistry Dyes chemistry	3 4 4 3 4
17 18 19 20 21 22	OIEM316 OIEM321 OIEM322 OIEM323 OIEM323 OIEM311 OIEM413 OIEM414	Physical Chemistry (Surfaces, Colloid a & Catalysis) Siochemistry 1 inorganic chemistry (transition elements) Electro-Neversible Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Chemistry Dyes chemistry Dischemistry 2	- 3 4 3 4 3 3
17 18 19 20 21 22 23	OIEM316 OIEM321 OIEM322 OIEM323 OIEM411 OIEM411 OIEM413 OIEM414 OIEM414	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochemistry 1 Siochemistry 1 Siochemistry 2 Coordination Chemistry 2 Coordination Chemistry 2 Instrumental Analysis Chemistry Minasis Chemistry Dise Chemistry 2 Siochemistry 2 Natural Products Chemistry	- - - - - - - - - - - - - - - - - - -
17 18 19 20 21 22 23 24	OIEM316 OIEM321 OIEM322 OIEM323 OIEM323 OIEM311 OIEM413 OIEM414	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochamistry 1 incegnic chemistry (transition elements) Electro-Revenible Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Chemistry Dyes chemistry Dyes chemistry 2 Natural Products Chemistry Chemistry of organic reactions machanisms	3 4 4 3 4 3 4 3 4 3 4 3
17 18 29 20 21 22 23 24 23	OriEM316 OriEM321 OriEM322 OriEM323 OriEM324 OriEM424 OriEM412 OriEM414 OriEM421 OriEM422 OriEM422	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochamistry 1 isocganic chemistry (transition elements) Electro-Kavenible Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Chemistry Byse Chemistry Siochamistry 2 Natural Products Chemistry Chemistry of organic reactions mechanisms organic chemistry (Organic Compounds Spectra)	3 4 4 3 4 3 4 3 4 3 3 3
17 18 19 20 21 22 23 23 24 23 24 25 26 27 28	OIEM316 OIEM321 OIEM322 OIEM323 OIEM411 OIEM411 OIEM413 OIEM414 OIEM414 OIEM414	Physical Chemistry (Surfaces, Colloid s & Catalysis) Biochamistry 1 incegnic chemistry (transition elements) Electro-Revenible Chemistry 2 Coordination Chemistry Instrumental Analysis Chemistry Kinetic Chemistry Dyes chemistry Biochemistry (Chemistry Chemistry of organic reactions mechanisms cognic chemistry (Organic Compounds Spectra) Nuclear and Radiation Chemistry	3 4 4 3 4 3 4 3 3 3 2



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 education, academic and professional to compete in building knowledge society in accordance with the quality standard.

Program Mission

The program offers a distinguished education that joins knowledge to innovation in the field of chemistry and to prepare a generation of qualified female graduates that meets the needs of the labor market in accordance with quality standards.

Program Objectives:

Achieving Academic excellence in accordance with quality standards.

Prepare national competences in the field of chemistry who contribute to the making of society, development programs insofar as education, health, industry and scientific research are concerned.

To participate in the advancement of knowledge through seminars, workshops and publications.

Serving state and private sectors by increasing people's awareness of chemistry and exchange programs.

Integrating IT in curriculum design in relation to Chemistry.

Program Learning Outcomes

a1)Recognize the knowledge of fundamental concepts in Chemistry

a2)Covering the major principles and theories in the field of chemistry

a3)Introducing students to the prominent teaching methods and approaches in relation to chemistry.

b1)Explain to general audience the Chemistry principles that underlie our understanding of nature

b2)Develop the skill for analyzing/solving the Chemistry based problems.

b3)Think creatively about scientific problems and their solutions

b4)Applying the acquired academic skills to professional and academic contexts.

c1)An ability to work effectively in diverse teams in both classroom and laboratory.

c2)Taking the initiative to identify urgent problems and solve them.

c3)Assuming responsibility for self-learning and professional development.

c4)Showing high commitment to work ethics in accordance with Islamic values

d1)Think creatively about scientific problems and their solution, both orally and in written

d2)Locate and retrieve scientific information, using modern computer tools

d3)Learn how to collect and classify the required topics using internet communication tools.



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University Mission Majmaah University provides educational and research services via an academic system that is capable of competing with an eye on the market

