



Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	General Chemistry (1) 100 Ch	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	First level	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course			
Prof. Dr. Mostafa shahein	Prof. Dr. Ibrahim El Sayed	Dr. Mostafa Nassar	
Course coordinator:			
Prof. Dr. Ibrahim El Sayed	Prof. Dr. Mostafa shahein	Dr. Mostafa Nassar	
External evaluator: None			

B- Statistical Information

No. of students attending the course:

No. 624

No. of students completing the course:

No. 601

100 %

Results:

	No.	%	Grading of successful students		ents:
Passed	399	66	_	No.	%
Failed 202 34	Excellent	5	1		
			Very Good	58	10
			Good	135	22
			Pass	201	33





C-Professional Information

1 – Course teaching

	Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1	Introduction to General Chemistry and the Units	2	1	0	17.4%
2	Identify chemical formulae of inorganic	2	1	0	17.4%
3	Characteristics of different states of the matter	2	1	0	17.4%
4	Study the chemical bonding	2	1	0	17.4%
5	State the principles of electrochemistry.	2	1	0	17.4%
6	Study the molecular orbital diagram for	2	1	0	17.4%
7	Mid Term Exam.	2	1	0	17.4%
8	Molecular structure	2	1	0	17.4%
9	Study the state of matter	2	1	0	17.4%
10	Thermochemistry study	2	1	0	17.4%
11	Stoichiometric study.	2	1	0	17.4%
12	Atomic structure	2	1	0	17.4%
13	Hybridization	2	1	0	17.4%
14	14 Revision		1	0	17.4%
	Total hours	28	14	0	100%

Topics taught as a percentage of the	e content specified:			
> 90 % √ √)-90 %	<70%		
Reasons in detail for not teaching	ng any topic: None			
If any topics were taught which	are not specified, gi	ive reason	s in detail:	None
Achieved program intended lear	rning outcomes, ILC	O's:		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b7	c1 to C3	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments





If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, and b2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, c2 and d4	fifteenth week	10 %
Written exam	a1 to a5, b1, b2 and b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee		
Prof. Dr. Ibrahim El Sayed	Prof. Dr. Mostafa shahein	Dr. Mostafa Nassar

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and Programs. Limited days of field training due to shortage of funding from the university.	Head of the department and all course instructors	The course note is updated and the instructor helped in developing the practical course experiments
Purchasing more specific references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the	and all course instructors	second semester of the
problem under studies		academic year 2015-2016

Course coordinator:			
Prof. Dr. Ibrahim El Sayed	Prof. Dr. Mostafa shahein	Dr. Mostafa Nassar	

Date: 2016-2017*





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	General Chemistry (2) 105 Ch	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	First level	
4- Teaching hours3.	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Dr. Shwekar Tawfik Dr. Abdelmotaal A. El-Sheikh

Course coordinator: Dr. Shwekar Tawfik Dr. Abdelmotaal A. El-Sheikh

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 404 100 % No. of students completing the course: No. 402 100 %

Results:

	No.	%	Grading of successful students			
Passed	384	96		No.	%	
Failed	12	3	Excellent	74	18	
			Very Good	164	41	
			Good	114	28	
			Pass	38	9	





C-Professional Information

1 – Course teaching

3 – Contents

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
Chemical equilibrium.	2	0	0	17.4%
2. Ionic equilibrium.	2	0	0	17.4%
3. Solution.	2	0	0	17.4%
4. The chemical and physical properties of solution	2	0	0	17.4%
5. Introduction to qualitative and quantitative analysis.	2	0	0	17.4%
6. Introduction to organic chemistry and chemical bonding in organic chemistry.	2	0	0	17.4%
7. Mid-Term Exam	2	0	0	17.4%
8. Hybridization in carbon atom (sp3, sp2, sp)	2	0	0	17.4%
9. Nomenclature of organic compounds	2	0	0	17.4%
10. Physical and chemical properties of alkanes	2	0	0	17.4%
11. Physical and chemical properties of cycloalkanes	2	0	0	17.4%
12. Physical and chemical properties of alkenes	2	0	0	17.4%
13. Physical and chemical properties of alkynes	2	0	0	17.4%
14. Revision	2	0	0	17.4%
Total hours	28	0	0	100%

Topics taught as	a percent	tage of the content spec	cified:		
>90 %		70-90 %	<70%		
Reasons in detai	l for not to	eaching any topic: No	one		
If any topics wer	e taught v	which are not specified	, give reason	s in detail:	None
Achieved progra	ım intend	ed learning outcomes, l	ILO's:		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b5	c1 to c3	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion





Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c2, c3 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b1, b2,b3, c1, and c2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5,b1, b2, b3, b4, b5, c5 and d3	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, a6, b1, b2, b3, b5	sixteenth week	80 %
	Total		100 %

Members of examination committee	Dr. Shwekar Tawfik Dr.
Abdelmotaal A. El-Sheikh	
Role of external evaluator	None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None





9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Dr. Shwekar Tawfik Dr. Abdelmotaal A. El-Sheikh

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Practical Chemistry (1) 180 Ch	1	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	First level		
4- Teaching hours	Lectures hrs. /week	0	
	Tutorial hrs. /week 0		
	Practical hrs. /week 3		
	Total hrs. /week	3	
4- Credit hours	Total credit hrs.	1	

5- Names of lecturer	s contributing to	the delivery	of the c	ourse:	Prof. Dr.	Ibrahin	n S.
Ahmed Prof. Dr. Wag	gdy I. Eldougdoug	Dr. Mostafa	Y. Nassar				
Course coordinator	Prof. Dr. Ibrahim	S. Ahmed	Prof. Dr.	Wagdy	I. Eldoug	doug	Dr.
Mostafa Y. Nassar							
External evaluator:	None						

B- Statistical Information

No. of students attending the course:

No. 613

100 %

No. of students completing the course:

No. 613

100 %

Results:

No. %		%	Grading of successfo		
Passed	586	96	_	No.	%
Failed	27	4	Excellent	369	60
			Very Good	140	23
			Good	58	9
			Pass	19	3





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1 Introduction to qualitative analysis and the classification of different groups of acidic and basic radicals.	0	0	3	17.4%
2 Qualitative analysis for gp (I) of acidic radicals.	0	0	3	17.4%
3 Qualitative analysis for gp (II) of acidic radicals.	0	0	3	17.4%
4 Qualitative analysis for gp (III) of acidic radicals.	0	0	3	17.4%
5 Qualitative analysis for gp (I) of basic radical	0	0	3	17.4%
6 Midterm exam	0	0	3	17.4%
7 Introduction for basic radicals	0	0	0	17.4%
8 Qualitative analysis for gp (I) of basic radicals.	0	0	3	17.4%
9 Qualitative analysis for gp (II) of basic radicals.	0	0	3	17.4%
10 Qualitative analysis for gp (III) of basic radicals.	0	0	3	17.4%
11 Qualitative analysis for gp (IV) of basic radicals.	0	0	3	17.4%
12 Qualitative analysis for gp (V) of basic radicals.	0	0	3	17.4%
13 Qualitative analysis for gp (VI) of basic radicals.	0	0	3	17.4%
Total hours	0	0	42	100%

Topics taught as	a percent	age of the content speci	ified:		
>90 %		70-90 %	<70%		
Reasons in detai	l for not te	eaching any topic: Nor	ne		
If any topics wer	e taught v	which are not specified,	give reasons	s in detail:	None
Achieved progra	ım intende	ed learning outcomes, I	LO's:		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b5	c1 to c5	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None





80 %

100 %

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None 3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, a5, a6, b2, b3, b5, d1 and d2	Fifth week	5 %
Mid-Term Exam	a1 to a4, b2, and b5	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, b4 and d4	fifteenth week	10 %

Total

Members of examination committee

Prof. Dr. Ibrahim S. Ahmed Prof. Dr. Wagdy I.

sixteenth week

Eldougdoug Dr. Mostafa Y. Nassar

Role of external evaluator None

c1 to c5

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Written exam

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	*	The course note is updated and the
Programs. Limited days of field		instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2016-2017

Course coordinator: Mostafa Y. Nassar	Prof. Dr. Ibrahim S. Ahmed	Prof. Dr. Wagdy I. Eldougdoug	Dr.
Date:	2016-2017		





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Practical Chemistry (2) 181 C	h
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Pr	ogram
3- Year/Level of program:	First Level	
4- Teaching hours	Lectures hrs. /week	0
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	3
4- Credit hours	Total credit hrs.	1

5- Names of lecturers contributing to the delivery of the course: Hesham El-feky

Course coordinator: Hesham El-feky

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 584 100 % No. of students completing the course: No. 584 100 %

Results:

	No.	%	Grading of successful stude		
Passed	579	99	_	No.	%
Failed	15	1	Excellent	506	87
			Very Good	54	9
			Good	16	3
			Pass	3	1





C- Professional Information

1 – Course teaching

	Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1	Introduction to neutralization reactions with standardization of hydrochloric acid with sodium carbonate.	0	0	3	17.4%
2	Titration of strong acid with strong base and weak acid with weak base.	0	0	3	17.4%
3	Titration of strong acid with weak base and weak acid with strong base.	0	0	3	17.4%
4	Titration of mix(sodium carbonate and sodium hydroxide)with hydrochloric acid	0	0	3	17.4%
5	Titration of mix(sodium carbonate and sodium bicarbonate)with hydrochloric acid	0	0	3	17.4%
6	Titration of mix(hydrochloric acid and phosphoric acid) with sodium hydroxide.	0	0	3	17.4%
7	Mid-term exam.	0	0	3	17.4%
8	Aromatic hydrocarbons	0	0	3	17.4%
9	Alcohols	0	0	3	17.4%
10	Aldehydes and ketones	0	0	3	17.4%
11	Carboxylic acids	0	0	3	17.4%
12	Aromatic amines	0	0	3	17.4%
13	General scheme for identification of simple liquid organic compounds	0	0	3	17.4%
14	Revision.	0	0	3	17.4%
	Total hours	0	0	42	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a3	b1 to b3	c1 to c2	d1 to d4





2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None
3- Student assessment:

Tools:	To Measure	Time schedule	Grading
20020	20212002020		91 www.s
Semester Work	a1, a2, a3, b2, d1 and d3	Fifth week	5 %
Mid-Term Exam	a2, a3, b1, b2 and c1	Seventh week	5 %
Oral exam	a1, a2, a3, b2, d1, and d2	fifteenth week	10 %
Written exam	a1, a2, a3, b1, b2, b3, c1, and c2	sixteenth week	80 %
	Total		100 %

Members of examination committee Hesham El-feky

Role of external evaluatorNone

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		





basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		
	I I	

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Hesham El-feky **Date:** 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Applied inorganic chemistry (1) 183 Ch
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	First level	
4- Teaching hours	Lectures hrs. /week 0	
	Tutorial hrs. /week	0
	Practical hrs. /week 2	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs.	1

5- Names of lecturers contributing to the delivery of the course:

Dr. Ayman Awad Dr. Naglaa Mashal

Course coordinator: Dr. Ayman Awad Dr. Naglaa Mashal

External evaluator: None

B- Statistical Information

No. of students attending the course:

No. 410

100 %

No. of students completing the course:

No. 410

100 %

Results:

	No.	%	Grading of succe	essful stud	ents:
Passed	343	84		No.	%
Failed	67	16	Excellent	42	10
			Very Good	89	22
			Good	121	30
			Pass	91	22





C-Professional Information

1 – Course teaching

3 - Contents

Introduction to inorganic chemistry	hours	hours	Practical hours	% of total
1. Indoduction to morganic enominary	0	2	0	17.4%
2. Classify inorganic compounds and their applications	0	2	0	17.4%
3. Extractive of copper metal from its ores	0	2	0	17.4%
4. Refine copper metal and its applications	0	2	0	17.4%
5. Manufacture of Sodium Hydroxide and chlorine using chlor-alkali and their applications	0	2	0	17.4%
6. Manufacture of Sodium Hydroxide and chlorine using diaphragm and membrane cells	0	2	0	17.4%
7. Mid-term exam	0	2	0	17.4%
8. Raw Materials, nitrogen fixation and application of ammonia	0	2	0	17.4%
9. Manufacture of ammonia using Haber and Carl Bosch process	0	2	0	17.4%
10. Raw Materials, production of sulphur trioxide and application of sulphuric acid	0	2	0	17.4%
11. Manufacture of sulphuric acid using lead-chamber process	0	2	0	17.4%
12. Manufacture of sulphuric acid using contact process	0	2	0	17.4%
13. Manufacture of nitrogen and phosphate Fertilizers	0	2	0	17.4%
14. Manufacture of potassium and NPK Fertilizers	0	2	0	17.4%
Total hours	0	28	0	100%

_	> 90 %	$\sqrt{}$	70-90 %	<70%		
Reaso	ons in detai	il for not	teaching any topic: Non	ie		
If any	y topics we	re taught	which are not specified,	give reason	s in detail:	None
Achie	eved progra	am intend	led learning outcomes, Il	LO's:		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b3	c1 to c2	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion





Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1, d1, d2 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2,c1, and c2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, and b2	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2 and b3	sixteenth week	80 %
	Total		100 %

Members of examination committee

Dr.Ayman Awad

Dr. Naglaa Mashal

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None





9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Dr. Naglaa Mashal Mohamed

Dr. Ayman Awad Ali Abdel Razik

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Applied organic chemistry (2)	185 Ch
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	First level	
4- Teaching hours	Lectures hrs. /week 0	
	Tutorial hrs. /week	0
	Practical hrs. /week 2	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs.	1

5- Names of lecturers contributing to the delivery of the course: Ass. Prof. Mohamed Abo Riya Dr. Amal El-Gazzar

Course coordinator Ass. Prof. Mohamed Abo Riya Dr. Amal El-Gazzar

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 397 100 % No. of students completing the course: No. 395 100 %

Results:

	No. %		Grading of succ	essful stud	ents:
Passed	269	68		No.	%
Failed	126	32	Excellent	7	2
			Very Good	52	13
			Good	102	26
			Pass	108	27





C- Professional Information 1 – Course teaching 3 – Contents

No.	Торіс	Lecture hours	Tutorial hours	Practical hours
1	Introduction	0	2	0
2	Determination of emprical formula	0	2	0
3	Determination of molecular and structural formula	0	2	0
4	Drawing the stuctural formula by different methods	0	2	0
5	Prediction the emprical formula for organic compounds	0	2	0
6	Isomerism	0	2	0
7	Med-Term Exam	0	2	0
8	Comparing among the different functional groups in organic compounds		2	0
9	Organic chemistry in plastic industry	0	2	0
10	Organic chemistry in Food industry	0	2	0
11	Organic chemistry in petrochemical industry	0	2	0
12	Organic chemistry in Textile	0	2	0
13	Detergent	0	2	0
14	Revision	0	2	0
	Total hours	0	28	0

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail: N				
Achieved program intended learning outcomes, ILO's:				





Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b4	c1 to C2	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1, d1 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2,c2, and c3	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2 and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2 and b3	sixteenth week	80 %
	Total		100 %

Members of examination committee

Ass. Prof. Mohamed Abo Riya Dr. Amal El-

Gazzar

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action





Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Ass. Prof. Mohamed Abo Riya Dr. Amal El-Gazzar

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Healthy Nutrition 13 Fr	
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	First level	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course		
د.مروة عاطف عليوة .Prof. Dr. د.مروة عاطف عليوة		
د.دعاء صبری ابراهیم		
Course coordinator:		
د.مروة عاطف عليوة .		
د.دعاء صبری ابراهیم		
External evaluator: None		

B- Statistical Information

No. of students attending the course:

No. 594

No. of students completing the course:

No. 590

100 %

Results:

No. %		%	Grading of successful		ul students:	
Passed	577	98	_	No.	%	
Failed	13	2	Excellent	150	25	
			Very Good	246	42	
			Good	143	24	
			Pass	38	6	





C- Professional Information 1 – Course teaching

3- محتوى المقرر

	ساعات			
من % الكلية	التمارين	العملى	النظرى	الموضوع
%17.4	0	0	2	1 أساسيات التغذية والعلاقة بين الغذاء والمغذيات
%17.4	0	0	2	2 انواع الكربو هيدرات و هضمها.
%17.4	0	0	2	3 أيض الكربو هيدرات و فوائدها.
%17.4	0	0	2	4 الكلية ووظائفها والتغذية العلاجية لمرضى المتلازمة الكلائية.
%17.4	0	0	2	5 التغذية العلاجية لمرضى الالتهاب الكلوى الحاد والفشل الكلوى الحاد
%17.4	0	0	2	6 امتحان منتصف الترم
%17.4	0	0	2	7 التغذية العلاجية لمرضى التهاب الكبد الحاد وتشمع الكبد (1)
%17.4	0	0	2	8 التغذية العلاجية لمرضى التهاب الكبد الحاد وتشمع الكبد (2)
%17.4	0	0	2	9 الماء وأنواع الفيتامينات و خصائصها العامة.
%17.4	0	0	2	10 التغذية العلاجية لمرضى التهاب المرارة
%17.4	0	0	2	11 . أمراض سوء التغذية الناجمة عن نقص الغذاء (فقر الدم) أنواعها وأعراضها
%17.4	0	0	2	12 الأملاح المعدنية كبيرة المقدار.
%17.4	0	0	2	13 فقر الدم الناجم عن نقص والفولات وفيتامين B12
%17.4	0	0	2	14 مراجعة
%100	0	0	28	عدد الساعات

Topics tau	ght as a p	ercentage	e of the content	specified:			
•	> 90 %	$\sqrt{}$	70-90 %		< 70%		
Reason	is in detail	for not t	eaching any top	ic: None			
If any	topics wer	e taught	which are not s	pecified, gi	ve reason	s in detail:	None
Achiev	ed progra	m intend	ed learning out	comes, ILC	O's:		
			C				
				_			

Knowledge and	Intellectual skills	Practical and	General skills
Understanding	intenectual skins	professional skills	General skins





1 / 10	144.15	1 4 00	14 / 14
a1 to a10	b1 to b5	c1 to C3	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading			
Semester Work	a1, a2, a3,a5, b2, and d1	Fifth week	5 %			
Mid-Term Exam	a1, a2, a3, a4, a7,b2,b4, d1, and d2	Seventh week	5 %			
Oral exam	a1, a2, a3, a4,a7,a8, b1, b2, b3,	fifteenth week	10 %			
	and d4					
Written exam	a1, a2, a3, a4,a10, b1, b2, b3, b4.	sixteenth week	80 %			
	Total					

Members of examination committee

د.مروة عاطف عليوة

د.دعاء صبری ابراهیم

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

A ations no suring d	Dangan nagnangihla	Dunawaga of action
Actions required	Person responsible	Progress of action





Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	English (1) 015 Ur		
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	First level		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week	0	
	Practical hrs. /week	0	
	Total hrs. /week	2	
4- Credit hours	Total credit hrs.	2	

5- Names of lecturers contributing to the delivery of the course Prof. Dr. Ghada				
Course coordinator: Prof. Dr. Ghada				
External evaluator: None				

B- Statistical Information

No. of students attending the course:

No. 619

No. of students completing the course:

No. 601

100 %

Results:

% Grading of successful students: No. **Passed 589** 98 No. **% Excellent Failed 12** 2 **287** 48 **Very Good 29 173** Good 96 **16 Pass 33** 5





C-Professional Information

1 – Course teaching

3 – Contents

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Reading comprehension part (1)	2	0	0	7.14%
2. Reading comprehension part (2)	2	0	0	7.14%
3. Reading comprehension part (3)	2	0	0	7.14%
4. Grammar part (1)	2	0	0	7.14%
5. Grammar part (2)	2	0	0	7.14%
6. Grammar part (3)	2	0	0	7.14%
7. Mid-term exam	2	0	0	7.14%
8. Grammar part (4)	2	0	0	7.14%
9. Grammar part (5)	2	0	0	7.14%
10. Translation part (1)	2	0	0	7.14%
11. Translation part (2)	2	0	0	7.14%
12. Writing skills part (1)	2	0	0	7.14%
13. Writing skills part (2)	2	0	0	7.14%
14. Revision	2	0	0	7.14%
Total hours	28	0	0	100%

Topics	Topics taught as a percentage of the content specified:						
	>90 %	$\sqrt{}$	70-90 %	< 70%			
_							

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
91 to 93	h1 to h4	c1 to c2	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed





Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Mid-Term Exam	a1, a2, b1 to b4,c1 and c2	Seventh week	10 %
Oral exam	a1 to a4, b1 to b4,c1,c2 and d1	fifteenth week	10 %
Written exam	a1 to a4 and b1 to b4	sixteenth week	80 %
	Total	'	100 %

Members of examination committee Prof. Dr. Ghada

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018





Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ghada Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Computer Science (1) 40UI	₹
2- Program(s) on which this course is given:	Mathematics B.Sc. Progra	m
3- Year/Level of program:	2016-2017/ B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	1
	Tutorial hrs. /week	0
	Practical hrs. /week	2
	Total hrs. /week	1
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Course coordinator: Dr. Mosab Hassan
Dr. Heba Salem
Internal evaluator: Prof. Dr. Mostafa Abd Elhmed& Prof.Dr. Yvette Aissac

External evaluator: Dr. El Shahat Saleh

B- Statistical Information

No. of students attending the course: No. 480 100 % No. of students completing the course: No. 480 100%

Results:

Grading of successful students: No. % **Passed 472** 98 **%** No. Failed 8 2 Excellent 225 47 **Very Good** 188 **39** Good **49 10 10** 2 **Pass**





C-Professional Information

1 – Course teaching

3 - Contents			
Topic	Lecture hours	Tutorial hours	Practical hours
Basics of programming.	1	-	2
Algorithms and flowcharts.	1	-	2
Basics of the programming language	1	-	2
Types of variables	1	-	2
Control statements (1)	1	-	2
Control statements (2)	1	-	2
Revision and mid-term exam	1	-	2
Loop statements (1)	1	-	2
Loop statements (2)	1	-	2
Array (1)	1	-	2
Array (1)	1	-	2
Functions (1)	1	-	2
Functions (2)	1	-	2
Some Applications.	1	-	2
Total hours	14	-	28

Topic	s taught as	a percent	tage of the conte	nt s	pecified:		
	> 90 %	$\sqrt{}$	70-90 %		<70%		
Reaso	ns in detai	l for not t	eaching any topi	ic:	None		
If any topics were taught which are not specified, give reasons in detail:					None		
Achieved program intended learning outcomes, ILO's:							

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b4	c1 to c2	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None





Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Mid-Term Exam	a1, a2, b1	Week 7	14%
Oral exam	a1, a2, a3,b3	Week 15	14 %
Practical exams	c1, c2,b4	Week 15	14 %
Written exam	a1,a2,a3,a4, b1, b2	Start of the sixteenth week	48 %
	100 %		

Members of examination committee:

Dr. Mosab Hassan, Dr. Heba Salem

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate : None **Adequate to some extent:** Yes

Inadequate

List any inadequacies: Microphones functionality

5- Administrative constraints

List any difficulties encountered: Deficiency of computer and Programs. Limited days of field training due to shortage of funding from the university. Purchasing more specific references and tools.

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
The course note is updated	Head of the department and all course coordinators.	There is a good advances in the arrangement of vehicle.

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2016–2017

Actions required	Person responsible	Completion date
Update Contents of this course	Head of the department and all	At the beginning of the
	course coordinators.	academic years.

Course coordinator: Dr. Mosab Hassan

Dr. Heba Salem

Date: 2016-2017

Date: / /





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Computer Science (1) 30UR	
2- Program(s) on which this course is given:	Mathematics B.Sc. Program	n
3- Year/Level of program:	2016-2017/ B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	2
	Total hrs. /week	4
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

Course coordinator: Dr. Mosab Hassan

Dr. Heba Salem

Internal evaluator: Prof. Dr. Mostafa Abd Elhmed& Prof.Dr. Yvette Aissac

External evaluator: Dr. El Shahat Saleh

B- Statistical Information

No. of students attending the course: No. 125 100 % No. of students completing the course: No. 122 97.6 %

Results:

No. %			% Grading of suc	ccessful students:	
Passed 120		98		No.	%
Failed 2	2	2	Excellent	10	8
			Very Good	37	30
			Good	55	45
			Pass	18	15





C- Professional Information 1 – Course teaching

3 - Contents			
Торіс	Lecture hours	Tutorial hours	Practical hours
Fundamentals of programming and computer languages (1)	2	-	2
Fundamentals of programming and computer languages (2)	2	-	2
Fundamentals of programming and computer languages (3)	2	-	2
Algorithm and Flowcharts (1)	2	-	2
Algorithm and Flowcharts (2)	2	-	2
Elements of Language under case	2	-	2
Revision and Mid-Term Exam	2	-	2
Basic Instructions in Language under case (1)	2	-	2
Basic Instructions in Language under case (2)	2	-	2
Control Instructions (1)	2	-	2
Control Instructions (2)	2	-	2
Functions and Some applications	2	-	2
Subprograms	2	-	2
Applications	2	-	2
Total hours	28	-	28

Topics tau	ght as a p	percentage	of the cont	tent specifie	ed:		
>90	%	$\sqrt{}$	70-90 %		<70%		
Reasons in	detail fo	r not teach	ing any to	pic: None			
If any topi	cs were t	aught whic	h are not s	specified, giv	ve reasons i	in detail:	None
Achieved 1	orogram	intended le	earning out	tcomes, ILC)'s:		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b2	c1 to c2	d1 to d3

2- Teaching and learning methods:





Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Mid-Term Exam	a1, a2, b1	Week 7	14%
Oral exam	a1, a2, a3	Week 15	14 %
Practical exams	c1, c2	Week 15	14 %
Written exam	a1,a2,a3,a4, b1, b2	Start of the sixteenth week	48 %
	Total	·	100 %

Members of examination committee: Dr. Mosab Hassan, Dr. Heba Salem

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate: None

Adequate to some extent: Yes

Inadequate

List any inadequacies: Microphones functionality

5- Administrative constraints

List any difficulties encountered: Deficiency of computer and Programs. Limited days of field training due to shortage of funding from the university. Purchasing more specific references and tools.

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
The course note is updated	Head of the department and all course coordinators.	There is a good advances in the arrangement of vehicle.

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2016–2017

Actions required	Person responsible	Completion date
Update Contents of this course	Head of the department and all	At the beginning of the
	course coordinators.	academic years.





Course coordinator: Dr. Mosab Hassan

Dr. Heba Salem

Date: 2016-2017

Date: / /

Annual Course Report

Academic year 2016-2017

A- Basic Information

1- Title and code: General Physics (1) /100 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (First semester)

4- Credit hours

Lectures 2 Tutorial 1 Practical 0 Total 28

5- Names of lecturers contributing to the delivery of the course: Non

Course coordinator: Ass. Prof./ Mahmoud H. Makled External evaluator: Prof. Dr. Tawfik El-Desouky.

B- Statistical Information

No. of students attending the course:

No. 625

No. 625

No. 598

95.7 %

Results:

	No.	%	Grading of succes	stul studei	nts:
Passed	471	79	_	No.	%
Failed	127	21	Excellent	60	10
			Very Good	155	26
			Good	149	25
			Pass	107	18

C- Professional Information

1 - Course teaching

No.	Topic	Lecture hours	Tutorial hours	Practical hours
1	Physical quantity	2	1	0
2	Dimension theory	2	1	0
3	Units	2	1	0





4	balance equation	2	1	0
5	Types of motion	2	1	0
6	Motion in different directions	2	1	0
7	Mid- Term Exam & review	2	1	0
8	Second newton low of motion	2	1	0
9	Work and energy	2	1	0
10	Introduction in heat	2	1	0
11	Heat and heat transfer	2	1	0
12	Kinetic theory of gases	2	1	0
13	Specific heat of gases	2	1	0
14	First law of thermodynamics	2	1	0
	Total hours	28	14	0

Topics taught as a percentage of the content specified: >90 % yes 70-90 % - <70% - Reasons in detail for not teaching any topic If any topics were taught which are not specified, give reasons in detail Achieved program intended learning outcomes, ILO's:					
Knowledge and Understanding	Intellectual skills	Applied Skills	General transferable skills		
a1, a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2, and c3.	d1, d2, and d3.		
2- Teaching and learning Lectures: Yes Practical training/ lab Seminar/Workshop: Class activity:	_				
Y	es				
Case Study: Manua Other assignments/ho	l notebook and externa omework: Non	l references			
_		ed other than those	specified, list and give		
3- Student assessment: Method of assessment Written examination Oral examination Practical/laboratory work Other assignments/cl	vork	5	e of total)% % 0% 0%		





Mid-Term Exam

Total

10 % 100 %

Members of examination committee: Coordinator

Role of external evaluator: Not available

4- Facilities and teaching materials:

Totally adequate

Manual not book, Blackboard, Projector, and Scientific references in Library.

Adequate to some extent

Scientific references books and

computers

Inadequate

F

List any inadequacies: -

5- Administrative constraints

List any difficulties encountered

Some apparatus is old. The theoretical topics need more explanation.

6- Student evaluation of the course:

Response of course team

List any criticisms

1- The course is a general one so, it needs some specifications.

We added some specific topics. The whole number in the lectures does

2- Time is quite short and there are many students

not

in the Lectures.

exceed 150 students

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

	Actions required	Planned Completion date	Accomplishment
1.	Add some new references.	1 year	60 %
2.	Add some applications.	1 year	60 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

	Actions required	Completion date	Person responsible
1.	Depends on modern references	1 year	
	Coordinator		
2.	Focusing on applied materials	1year	
	Coordinator		





Course coordinator: Ass. Prof./ Mahmoud H. Makled

Signature:

Date: 2016/2017

Annual Course Report

Academic year 2016-2017

A- Basic Information

1- Title and code: Practical physics (1)/ 180 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (First semester)

4- Credit hours

Lectures 0 Tutorial 0 Practical 3 Total 28

5- Names of lecturers contributing to the delivery of the course: Non

Course coordinator: Ass.Prof./ Mohamed abd Elmonem

External evaluator: Not available

B- Statistical Information

No. of students attending the course:

No. 617

100%

No. of students completing the course:

No. 617

100%

Results:

No. % Grading of successful students: Passed 553 89.6 No. % Failed 64 10.4 Excellent 238 38.6 Very Good 195 31.6 Good 86 13.9 **Pass** 5.5 34

C- Professional Information

1 - Course teaching

No.	Topic	Lecture hours	Tutorial hours	Practical hours
1	Introduction in the units, tools, erroes and precise maesurments.	0	0	3
2	Archimedes experiment.	0	0	3
3	Newton law of cooling.	0	0	3
4	Specific heat of solid materials.	0	0	3
5	simple pendulum.	0	0	3





6	Viscosity of liquid.	0	0	3
7	Mid-Term Exam	0	0	3
8	Melting point.	0	0	3
9	Surface tension.	0	0	3
10	Hook law.	0	0	3
11	Velocity of sound.	0	0	3
12	Joule experiment.	0	0	3
13	Linear expansion.	0	0	3
14	Review and summary	0	0	3
	Total hours	0	0	42

Topics taught as a perce	ntage of the content s	specified:	
>90 % yes	70-90 %	<70%	-
Reasons in detail for not If any topics were taught	0 , .	— ed, give reasons in deta	ail
, ,	·		

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Applied Skills	General transferable skills
a1, a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2, and c3.	d1, d2, and d3.

Understanding			ti alistei able skilis		
a1, a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2, and c3.	d1, d2, and d3.		
2- Teaching and learning methods:					

2- Teaching and learning methods:	
Lectures: Yes	
Practical training/ laboratory:	No
Seminar/Workshop: Yes	
Class activity:	
Yes	
Case Study: Manual notebook	and external references
Other assignments/homework:	Non

If teaching and learning methods were used other than those specified, list and give reasons:

3- Student assessment:

Method of assessment	Percentage of total
Written examination	5%
Oral examination	0 %
Practical/laboratory work	80%
Other assignments/class work	0 %
Mid-Term Exam	5 %
Total	100%
	<u></u>

Members of examination committee: Coordinator





Role of external evaluator: Not available

4-	Facilities	and	teaching	material	s:
•	I WOIIILIOO	MIIM	touoiiiig	mutona	•

Totally adequate

Manual not book, Blackboard, Projector, and Scientific references in Library.

Adequate to some extent

Scientific references books and

computers

List any inadequacies: -

5- Administrative constraints

List any difficulties encountered

Some apparatus is old. New computerized experiments are necessary needed in Lab.

6- Student evaluation of the course:

List any criticisms.

3- We need to visit some practical factories companies to see the real practical applications in industry.

Response of course team

We tried to give them a lot of practical and examples in real industry and visit some research laboratories in our Dep.

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

	Actions required	Planned Completion date	Accomplishment
3.	Add some new references.	1 year	60 %
4.	Add some applications.	1 year	60 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

	Actions required	Completion date	Person responsible
3.	Depends on modern references	1 year	
	Coordinator		
4.	Focusing on applied experiments	1year	
	Coordinator		

Course coordinator: Ass.Prof. Mohamed abd Elmonem

Signature:

Date: 2016/2017

Annual Course Report





Academic year 2016-2017

A- Basic Information

1- Title and code: Applied Physics (1)/ 183 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (First semester)

4- Credit hours

Lectures 0 Tutorial 1 Practical 0 Total 14

5- Names of lecturers contributing to the delivery of the course: Non

Course coordinator: Prof. Dr. Mohamed Ali

External evaluator: Not available

B- Statistical Information

No. of students attending the course: No. 405 100% No. of students completing the course: No. 405 100%

Results:

% Grading of successful students: No. **Passed** 82.5 335 No. % Failed 70 Excellent 14 3.5 17.5 Very Good 86 21.2 Good

Good 112 27.7 Pass 123 30.4

C- Professional Information

1 – Course teaching

No.	Topic	Lecture hours	Tutorial hours	Practical hours
1	Application on Physical quantity.	0	1	0
2	Application on Dimension theory.	0	1	0
3	Application on Unites.	0	1	0
4	Application on balance equation.	0	1	0
5	Application on Types of motion.	0	1	0
6	Application on Motion in different directions.	0	1	0
7	Mid- Term Exam & review	0	1	0
8	Application on second Newton low of motion.	0	1	0
9	Application on Work and energy.	0	1	0
10	Application on Introduction in heat.	0	1	0
11	Application on Heat and heat transfer.	0	1	0
12	Application on Kinetic theory of gases.	0	1	0





13	Application on Specific heat of gases.	0	1	0
14	Application on First law of thermodynamics.	0	1	0
	Total hours	0	14	0

Tot	al hours		0	14	0
Topics taught as a percentage of the content specified: >90 % yes 70-90 % - <70% - Reasons in detail for not teaching any topic If any topics were taught which are not specified, give reasons in detail					
Achieved program in	tended learning outcome	es, ILU's:			
Knowledge and Understanding	Intellectual skills	Appl	ied Skills		General Gerable skills
a1, a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2	2, and c3.	d1, o	d2, and d3.
2- Teaching and learning Lectures: Yes Practical training/ lab Seminar/Workshop: Class activity:	oratory: No Yes				
	es	1 0	1		
Other assignments/h	al notebook and extern omework: Non rning methods were us			e specified	, list and give
Method of assessment Written examination Oral examination Practical/laboratory work Other assignments/class work Mid-Term Exam Total Members of examination committee: Coordinator Role of external evaluator: Not available					
4- Facilities and teaching materials: Totally adequate Manual not book, Blackboard, Projector, and Scientific references in Library. Adequate to some extent Computers Inadequate List any inadequacies: 5- Administrative constraints					





List any difficulties encountered

The applications need more apppartues to be illustrated.

6- Student evaluation of the course:

Response of course team

List any criticisms

4- The course has a little chance of interaction. with the instructor.

We divided them into sets which does not exceed 150 students.

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

	Actions required	Planned Completion date	Accomplishment
5.	Add some new references.	1 year	70 %
6.	Add some applications.	1 year	70 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

	Actions required	Completion date	Person responsible
5.	Depends on modern references	1 year	
	Coordinator		
6.	Focusing on applied problems	1year	
	Coordinator		

Course coordinator: Prof. Dr/ Mohamed Ali

Signature:

Date: 2016/2017

Annual Course Report

Academic year 2016-2017

A- Basic Information





1- Title and code: General Physics (2) /105 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (Second semester)

4- Credit hours

Lectures 2 Tutorial 1 Practical 0 Total 28

5- Names of lecturers contributing to the delivery of the course: Non

Course coordinator: Prof. Dr/ Saed Abed Elgany.

External evaluator: Not available

B- Statistical Information

No. of students attending the course:

No. 481

100%

No. of students completing the course:

No. 480

99.8 %

Results:

No. % Passed 414 86.3 Failed 66 13.7 Grading of successful students: No. %

 Excellent
 38
 8

 Very Good
 144
 30

 Good
 159
 33.1

 Pass
 73
 15.2

C- Professional Information

1 - Course teaching

3 – Contents

No.	Topic	Lecture hours	Tutorial hours	Practical hours
1	The nature and propagation of light	2	1	0
2	Reflection and refraction of spherical wave at plane and spherical surfaces	2	1	0
3	Mirrors and Lenses	2	1	0
4	The structure of the eye	2	1	0
5	Cameras, microscopes and Telescopes	2	1	0
6	Colom's Low and continuity of Colom's low.	2	1	0
7	Mid-Term Exam	2	1	0
8	Electrostatic field and potential	2	1	0
9	Capacitors	2	1	0
10	Dielectric materials	2	1	0
11	Electric Current and DC Circuits	2	1	0
12	Kirchhoff Low and electric circuit analysis	2	1	0
13	Magnetic field and forces	2	1	0





1	L4	Electromagnetic	induction		2	1	0
			Total hours		28	14	0
	Topics taught as a percentage of the content specified: >90 % yes 70-90 % - <70% - Reasons in detail for not teaching any topic If any topics were taught which are not specified, give reasons in detail Achieved program intended learning outcomes, ILO's:						
				, 			
		owledge and derstanding	Intellectual skills	Applied	Skills	Gene transferal	
a	1, a	2, a3, and a4.	b1, b2, b3, and b4.	c1, c2, ar	nd c3.	d1, d2, a	and d3.
3- S	ture Prac Sen Clas Cas Oth If te reas Stude Met Writ Ora Prac Oth Mid Tota Men	ctical training/ lab ninar/Workshop: ss activity: Y e Study: Manua er assignments/heaching and lear sons: ent assessment: hod of assessment tten examination ctical/laboratory v er assignments/cl -Term Exam al mbers of examination	es Il notebook and extern omework: Non rning methods were us	ed other tha	_	of total % % % % %	t and give
4- Facilities and teaching materials: Totally adequate Manual not book, Blackboard, Projector, and Scientific references in Library. Adequate to some extent Computers Inadequate List any inadequacies: - 5- Administrative constraints List any difficulties encountered							





Some apparatus is old. The theoretical topics need more explanation.

6- Student evaluation of the course: Response of course team

List any criticisms

1- The course has a little chance of interaction. We divided them into sets which does not

with the instructor. exceed 150 students.

2- The course has a small variation of topics. We add many new topics.

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

	Actions required	Planned Completion date	Accomplishment
7.	Add some new references.	1 year	70 %
8.	Add some applications.	1 year	70 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

	Actions required	Completion date	Person responsible
7.	Depends on modern references	1 year	
	Coordinator		
8.	Focusing on applied topics.	1year	
	Coordinator		

Course coordinator: Prof. Dr/ Saed Abed Elghany.

Signature:

Date: 2016/2017

Annual Course Report

Academic year 2016-2017





A- Basic Information

1- Title and code: Practical physics (2)/ 181 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (Second semester)

4- Credit hours

Lectures 0 Tutorial 0 Practical 3 Total 28

5- Names of lecturers contributing to the delivery of the course: Nor

Course coordinator: Prof. Dr/ Eslam Sheha

External evaluator: Not available

B- Statistical Information

No. of students attending the course: No. 551 100%

No. of students completing the course: No. 549 99.6 %

Results:

No. % Grading of successful students: **Passed** 95.9 527 No. % Failed 4.1 Excellent 200 36.4 22 **Very Good** 144 26.2 Good 71 12.9 **Pass** 22 4.1

C- Professional Information

1 - Course teaching

No.	Topic	Lecture hours	Tutorial hours	Practical hours
1	Introduction in the measurement unites, tools, Eros and Precise measurements.	0	0	3
2	Ohm's Law.	0	0	3
3	The Metric Bridge.	0	0	3
4	The tangent galvanometer.	0	0	3
5	Meld's experiment.	0	0	3
6	Comparison of magnetic moment of two magnets.	0	0	3
7	Mid-Term Exam	0	0	3
8	Concave Mirror.	0	0	3
9	Convex Lens.	0	0	3
10	Concave Mirror.	0	0	3
11	Convex Lens.	0	0	3
12	Newton's formula of the lenses.	0	0	3





13	Verification of Kirchhoff's law.	0	0	3
14	Review and summary.	0	0	3
	Total hours	0	0	42

Total hor	urs		0	0	42
Topics taught as a percentage of the content specified: >90 % yes 70-90 % - <70% - Reasons in detail for not teaching any topic If any topics were taught which are not specified, give reasons in detail					
Achieved program in	tended learning outcome	es, ILO's:			
Knowledge and Understanding	Intellectual skills	Applied	d Skills	transfer	neral able skills
a1, a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2,	and c3.	d1, d2	, and d3.
Lectures: Yes	Practical training/ laboratory: No Seminar/Workshop: Yes				
	es				
Case Study: Manual notebook and external references Other assignments/homework: Non If teaching and learning methods were used other than those specified, list and give reasons: 3- Student assessment: Method of assessment Written examination Oral examination Practical/laboratory work Other assignments/class work Mid-Term Exam Total					
Role of external evalu	tion committee: Coordir uator: Not available	iatoi			
4- Facilities and teaching Totally adequate Manual not book, F Adequate to some ex computers Inadequate List any inadequacies	Blackboard, Projector, tent			nces in Lib nces books	





5- Administrative constraints

List any difficulties encountered

Some apparatus is old. New computerized experiments are necessary needed in Lab.

6- Student evaluation of the course:

Response of course team

List any criticisms

3- We need to visit some practical factories companies to see the real practical applications in industry.

We tried to give them a lot of practical and examples in real industry and visit some research laboratories in our Dep.

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required Planned Completion date Accomplishment
9. Add some new references. 1 year 70 %
10. Add some applications. 1 year 70 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

Actions required	Completion date	Person responsible
9. Depends on modern references.	1 year	Coordinator
10. Focusing on applied experiments.	1 year	Coordinator

Course coordinator: Prof. Dr/ Eslam Sheha

Signature:

Date: 2016/2017

Annual Course Report





Academic year 2016-2017

A- Basic Information

1- Title and code: General Physics (2) /105 Ph

2- Program(s) on which this course is given: Special Physics B. Sc. Program.

3- Year/Level of program: (2016/2017) / 1st Level (Second semester)

4- Credit hours

Lectures 2 Tutorial 1 Practical 0 Total 28

5- Names of lecturers contributing to the delivery of the course: Non

Course coordinator: Prof. Dr/ Saed Abed Elgany.

External evaluator: Not available

B- Statistical Information

No. of students attending the course:

No. 481

100%

No. of students completing the course:

No. 480

99.8 %

Results:

No. % Passed 414 86.3 Failed 66 13.7 Grading of successful students:

No. %

Excellent 38 8

Very Good 144 30

Good 159 33.1 Pass 73 15.2

C- Professional Information

1 - Course teaching

3 – Contents

No.	Торіс	Lecture hours	Tutorial hours	Practical hours
1	The nature and propagation of light	2	1	0
2	Reflection and refraction of spherical wave at plane and spherical surfaces	2	1	0
3	Mirrors and Lenses	2	1	0
4	The structure of the eye	2	1	0
5	Cameras, microscopes and Telescopes	2	1	0
6	Colom's Low and continuity of Colom's low.	2	1	0
7	Mid-Term Exam	2	1	0
8	Electrostatic field and potential	2	1	0
9	Capacitors	2	1	0
10	Dielectric materials	2	1	0
11	Electric Current and DC Circuits	2	1	0
12	Kirchhoff Low and electric circuit analysis	2	1	0





13	Magnetic field and forces		1	0
14	Electromagnetic induction	2	1	0
	Total hours	28	14	0

			Total hours		28	14	0
	Topics taught as a percentage of the content specified: >90 % yes 70-90 % - <70% -						
			not teaching any topic ight which are not specif	ied, give reas	ons in deta	il	
	Achieved program intended learning outcomes, ILO's:						
		owledge and derstanding	Intellectual skills	Applied	Skills	Gene transferal	
	a1, a	a2, a3, and a4.	b1, b2, b3, and b4.	c1, c2, a	nd c3.	d1, d2, a	nd d3.
	2- Teaching and learning methods: Lectures: Yes Practical training/ laboratory: Seminar/Workshop: Yes Class activity:						
		Y	es				
	Oth If t	er assignments/h	nl notebook and extern omework: Non rning methods were us		_	pecified, lis	t and give
3-	Stud Met Wri Ora Pra Oth Mid Tot Me	ent assessment: thod of assessme tten examination al examination ctical/laboratory v er assignments/c l-Term Exam al mbers of examina	vork		Percentage 80% 5 % 0% 5 % 100 %	6 6 6 6 8	
4-	Tot Ma Ade cor	ities and teaching ally adequate mual not book, I equate to some ex nputers dequate t any inadequacie	Blackboard, Projector, tent			ces in Libra ces books ar	





5- Administrative constraints

List any difficulties encountered

Some apparatus is old. The theoretical topics need more explanation.

6- Student evaluation of the course: Response of course team

List any criticisms

4- The course has a little chance of interaction. We divided them into sets which does not

with the instructor. exceed 150 students.

5- The course has a small variation of topics. We add many new topics.

7- Comments from external evaluator(s):

Not available and a copy of the exam and answer will attach to the report.

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Planned Completion date	Accomplishment
11. Add some new references.	1 year	70 %
12. Add some applications.	1 year	70 %

Action State whether completed and give reasons for any non-completion Non 9- Action plan for academic year 2017 – 2018.

Actions required Completion date Person responsible

11. Depends on modern references 1 year

Coordinator

12. Focusing on applied topics. 1year

Coordinator

Course coordinator: Prof. Dr/ Saed Abed Elghany.

Signature:

Date: 2016/2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Aliphatic Organic Chemistry (1) (211 Ch)		
2- Program(s) on which this course is	Special Chemistry B.Sc. Program		
given:			
3- Year/Level of program:	2016-2017 /Second level		
	. (undergraduate)		
4- Teaching hours	Lectures hrs. /week	2	
	Tutorial hrs. /week	0	
	Practical hrs. /week 3		
	Total hrs. /week	5	
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contrib	outing to the delivery of the course	::
	Prof. Dr. Shafei Donia	
	Prof. Dr. Wagdy El-dougdog	
	Prof. Dr. Mahasen Saad Ami	
		Prof. Dr. Abdallah El-Sawy
Course coordinator:	Prof. Dr. Shafei Donia	
	Prof. Dr. Wagdy El-dougdog	
	Prof. Dr. Mahasen Saad Ami	
		Prof. Dr. Abdallah El-Sawy
External evaluator: None		

B- Statistical Information

No. of students attending the course: No. 211 100 % No. of students completing the course: No. 201 95%

Results:

	No.	%	Grading of suc	ccessful students:		
Passed	200	100		No.	%	
Failed	1	0	Excellent	56	28	
			Very Good	82	41	
			Good	49	24	
			Pass	13	6	





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1. Halogenic derivatives of hydrocarbons	2	0	3	17.4%
2. Alcohols	2	0	3	17.4%
3. Ethers	2	0	3	17.4%
4. Sulphur compounds of alcohols	2	0	3	17.4%
5. Sulphur compounds of ethers	2	0	3	17.4%
6. Aldehydes	2	0	3	17.4%
7. Mid-term exam	2	0	3	17.4%
8. Ketones	2	0	3	17.4%
9. Monocarboxylic acids	2	0	3	17.4%
10. Esters	2	0	3	17.4%
11. Amides	2	0	3	17.4%
12. Amines	2	0	3	17.4%
13. Anhydrides	2	0	3	17.4%
14. Revision	2	0	3	17.4%
Total hours	28	0	42	100%

Topics taught as a percentage of the content specified:			
>90 %			
Reasons in detail for not teaching any topic: None			
If any topics were taught which are not specified, give reasons in detail:	None		
Achieved program intended learning outcomes, ILO's:			

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming





Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
10013	10 Measure	Time senedule	Grading
Semester Work	a1, a2, a4, b1, b2 and d1	Fifth week	3 %
Mid-Term Exam	a1, a2, a3, a5, b1, b2, d1, and d2	Seventh week	3 %
Oral exam	a1, a2, a3, a4, a5, a6, b1, b2, b3,	Fifteenth week	6 %
	and d2		
Practical exam	c1	Sixteenth week	40%
Written exam	a1, a2, a3, a4, a5, a6, b1, b2, b3.	Seventeenth week	48 %
	Total		100 %

Members of examination committee	Prof. Dr. Shafei Donia
Prof. Dr. Wagdy	El-dougdog
Prof. Dr. Mahase	n Saad Ami
	Prof. Dr. Abdallah El-Sawy

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
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Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Aliphatic Organic Chemistr	y (2) (213 Ch)
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016–2017 /Second level	
	. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	1
	Practical hrs. /week	0
	Total hrs. /week	3
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Prof .Dr. Wagdey Eldogdog

Course coordinator: Prof .Dr. Wagdey Eldogdog

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 207 100 %

No. of students completing the course: No. 197 95%

Results:

	No.	%	Grading of successful studen		lents:
Passed	156	79		No.	%
Failed	41	21	Excellent	54	27
			Very Good	54	27
			Good	34	17
			Pass	14	7





C-Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction	2	0	0	17.4%
2. Aliphatic cycloalkanes	2	0	0	17.4%
3. Dienophiles and their applications	2	0	0	17.4%
4. Unsaturated alcohols (synthesis and applications)	2	0	0	17.4%
5. Polyhydric alcohols (Di & Trihydric alcohols)	2	0	0	17.4%
6. Polyhydric alcohols in industrial field	2	0	0	17.4%
7. Mid-term exam	2	0	0	17.4%
8. Polycarboxylic acids	2	0	0	17.4%
9. Hydroxy acids	2	0	0	17.4%
10.Unsaturated organic acids	2	0	0	17.4%
11.Organic compounds with active methylene group	2	0	0	17.4%
12. Synthesis and of active methylene compounds	2	0	0	17.4%
13. Applications of naphthenes in industrial field	2	0	0	17.4%
14.Revision	2	0	0	17.4%
Total hours	28	0	0	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C3	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None





Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a5, a6, b2, b3, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, a6, b1, b2, b3,	fifteenth week	10 %
	d1and d2		
Written exam	a1, a2, a3, a4, a5, a6, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee		Prof .Dr. Wagdey Eldogdog
Role of external evaluator	None	

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018





Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report 2016-2017

A- Basic Information		
1- Title and code:	Petrochemical and petroleum additives (219 Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 /Second level.	
	(undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs. 2	

5- Names of lecturers contributing to the delivery of the course:			
Dr. Ahmed H. Tantawy			
Course coordinator: Dr. Ahmed H. Tantawy			
External evaluator: None			

B- Statistical Information

No. of students attending the course: No. 214 100 % No. of students completing the course: **No.** 204 95 % **Results:**

	No.	%	Grading of succ	essful stud	lents:
Passed	196	80		No.	%
Failed	8	20	Excellent	39	19
			Very Good	89	44
			Good	50	25
			Pass	18	9





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction to the principals of petroleum chemistry	2	0	0	17.4%
2. General uses of petroleum compounds in different fields	2	0	0	17.4%
3. Application of the petroleum products in rubbers, and fibers industries	2	0	0	17.4%
4. Application of the petroleum products in industrial detergents.	2	0	0	17.4%
5. Application of the petroleum products in Pesticides and other industries	2	0	0	17.4%
6. Short notes about petroleum additives and their properties.	2	0	0	17.4%
7. Mid-Term Exam.	2	0	0	17.4%
8. Preparation of Lubricating oils from of crude oils by refining and properties of Lub. oils	2	0	0	17.4%
9. Lubricating oils additives	2	0	0	17.4%
10. Fuels additives	2	0	0	17.4%
11. What is the gasoline?	2	0	0	17.4%
12. General properties of gasoline additives	2	0	0	17.4%
13. General properties of fuel additives	2	0	0	17.4%
14. Revision		0	0	17.4%
Total hours	28	0	0	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

	edge and standing	Intellectual skills	Practical and professional skills	General skills
a1	to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed





Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, d1 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, c1, c2, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5,b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee: Dr. Ahmed H. Tantawy

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018





Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Chemical Thermodynamics	(439 Ch)
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 Second level/.	(undergraduate)
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Mohamed M. Mokhtar Dr. Kamal. A. Soliman

Course coordinator: Prof. Dr. Mohamed M. Mokhtar

Dr. Kamal. A. Soliman

External evaluator: None

B- Statistical Information

No. 200 100 % No. of students attending the course:

No. of students completing the course: 95%

Results:

	No.	%	Grading of succ	essful stud	lents:
Passed	188	99	_	No.	%
Failed	2	1	Excellent	134	71
			Very Good	38	20
			Good	13	7
			Pass	3	2





C-Professional Information

1 – Course teaching

Topic	Lectur e hours	Tutorial hours	Practic al hours	% of total
1. Introduction to chemical thermodynamics concepts (System, Types of process, functions, equilibrium state).	2	0	0	17.4%
2. Reversible and irreversible process, work and types of energies	2	0	0	17.4%
3. Zero law and first law of thermodynamic(statements and mathematical expressions)	2	0	0	17.4%
4. Internal energy, enthalpy and heat capacity	2	0	0	17.4%
5. Applications of first law of thermodynamics and calculations of different thermodynamic functions	2	0	0	17.4%
6. Carnot cycle and the efficiency of heat engine	2	0	0	17.4%
7. Mid-Term Exam.	2	0	0	17.4%
8. Second law of thermodynamic (statements and mathematical expressions)	2	0	0	17.4%
9. Entropy concept, microstates and its calculations	2	0	0	17.4%
10. Free energies and the direction of physical and chemical reactions	2	0	0	17.4%
11. Chemical potential and thermodynamics of solutions	2	0	0	17.4%
12. Chemical equilibrium and equilibrium constant and its relation with the free energy and its dependence on pressure and temperature part (1).	2	0	0	17.4%
13. Chemical equilibrium and equilibrium constant and its relation with the free energy and its dependence on pressure and temperature part (2).	2	0	0	17.4%
14. Revision	2	2	0	17.4%
Total hours	28	0	0	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	one
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and data show during discussion





Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3.and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee: Prof. Dr. Mohamed M. Mokhtar

Dr. Kamal. A. Soliman

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department and all	The course note is updated and the
Programs. Limited days of field	course instructors	instructor helped in developing the practical
training due to shortage of funding		course experiments
from the university.		
Purchasing more specific references		
and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
Update Computer and design new program required to solve the problem under studies	Head of the department and all course instructors	By the beginning of the second semester of the academic year
required to solve the problem under studies	course histractors	2017-2018

Course coordinator: Prof. Dr. Mohamed M. Mokhtar

Dr. Kamal. A. Soliman

Date: 2016-2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Water treatment Chemistry (240Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / Second level	
	. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week 0	
	Practical hrs. /week 2	
	Total hrs. /week	4
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:	
Prof. Dr. Moustafa E Moustafa	
Course coordinator: Prof. Dr. Moustafa E Moustafa	
External evaluator: None	

B- Statistical Information

No. of students attending the course: No. 210 100 % No. of students completing the course: No. 199 95% Results:

	No.	%	Grading of successful students:		
Passed	174	87		No.	%
Failed	25	13	Excellent	50	25
			Very Good	72	36
			Good	35	18
			Pass	17	9





C-Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours
1. Introduction to photo organic chemistry.	2	0	2
2. Reaction mechanism of photo organic compounds.	2	0	2
3. Energy levels of molecules.	2	0	2
4. Absorption and emission of light	2	0	2
5. Principal reactions of photochemistry.	2	0	2
6. Photo chemistry of carbonyl compounds.	2	0	2
7. Mid-Term Exam.	2	0	2
8. Photochemistry of alkenes part (1).	2	0	2
9. Photochemistry of alkenes part (2).	2	0	2
10. Photochemistry of enones part (1).	2	0	2
11. Photochemistry of enones part (2).	2	0	2
12. Photo chemistry of aromatic compounds.	2	0	2
13. Introduction to identify isomers	2	0	2
14. Stereochemistry of some organic compounds	2	0	2
Total hours	28	0	28

Topics taught as a percentage of the content specified:			
>90 %			
Reasons in detail for not teaching any topic: None			
If any topics were taught which are not specified, give rea	sons in det	ail:	None
Achieved program intended learning outcomes, ILO's:			

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a3	b1 to b3	c1 to C2	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and	data show	during discussion	
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Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, d3, d1, and d2	Fifth week	3 %
Mid-Term Exam	a1, a2, a3 and b3	Seventh week	3 %
Oral exam	a1, a2, a3, b1, b2, b3 and c1	Thirteenth week	6 %
Practical exam	C1 and C2	Sixteenth week	40%
Written exam	a1, a2, a3, b1, b2, b3.	Fourteenth week	48 %
Total			100 %

Members of examination committee

Prof. Dr. Moustafa E Moustafa

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018





will try to make a linkage between the	
basic theoretical contents of the course	
and the practical applications that can	
be used based on these theoretical	
aspects.	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Chemistry of Small Industry 210 Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 Second level . (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week	0
	Practical hrs. /week	2
	Total hrs. /week	4
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

prof. Dr. Wagdy El-dougdoug Prof. Dr. Mohamed Morsy Mohamed

Course coordinator: prof. Dr. Wagdy El-dougdoug

Prof. Dr. Mohamed Morsy Mohamed

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 210 100 %

No. of students completing the course: No. 209 100 %

Results:

	No.	%	Grading of successful student		lents:
Passed	207	99	_	No.	%
Failed	2	1	Excellent	28	13
			Very Good	115	55
			Good	56	27
			Pass	8	4





C- Professional Information

1 – Course teaching

Topic	Lecture	Tutorial	Practical	% of
P	hours	hours	hours	total
1. Introduction	2	0	3	7.14%
2. Liquid detergents	2	0	3	7.14%
3. Hard soap	2	0	3	7.14%
4. Shampoo	2	0	3	7.14%
5. Dyes	2	0	3	7.14%
6. Creams	2	0	3	7.14%
7. Mid-Term Exam	2	0	3	7.14%
8. Perfume formulation	2	0	3	7.14%
9. Paper industry	2	0	3	7.14%
10. Paints	2	0	3	7.14%
11. Pigments	2	0	3	7.14%
12. Nylon 6,6	2	0	3	7.14%
13. Plastic industry	2	0	3	7.14%
14. Revision	2	0	3	7.14%
Total hours	28	0	42	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C1	d1 to d2

2- Teaching and learning methods:





Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: None
Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a4, b1, b2 and d1	Fifth week	3 %
Mid-Term Exam	a1, a2, a3, b1, and b2	Seventh week	3 %
Oral exam	a1, a2, a3, a4, a5, a6, b1, b2, b3, and d2	fifteenth week	6 %
Practical exam	C1	Sixteenth week	40%
Written exam	.a1, a2, a3, a4, a5, a6, b1, b2, b3	Seventeenth	48 %
		week	
Total			100 %

Members of examination committee: prof. Dr. Wagdy El-dougdoug

Prof. Dr. Mohamed Morsy Mohamed

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None 6-Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action





Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Aromatic Organic Chemistry (1) (212 Ch)		
2- Program(s) on which this course is	Special Chemistry B.Sc. Program		
given:			
3- Year/Level of program:	2016-2017 Second level /(undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week 1		
	Practical hrs. /week 0		
	Total hrs. /week 3		
4- Credit hours	Total credit hrs. 2		

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Wagdy El-dougdoug

Dr. Hany Ibrahim Mohamed

	Course coordinator:	Prof. Dr.
Wagdy El-dougdoug		
	Dr. Hany Ibrahim Mohamed	

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 201 100 %

No. of students completing the course: No. 201 100%

Results:

	No.	%	Grading of successful students:		
Passed	197	98	_	No.	%
Failed	4	2	Excellent	69	34
			Very Good	70	35
			Good	48	24
			Pass	10	5





C-Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction	2	1	0	7.14%
2. Aromaticity	2	1	0	7.14%
3. Structure of Benzene	2	1	0	7.14%
4. Nomenclature of Benzene Derivatives	2	1	0	7.14%
5. Reactions of benzene	2	1	0	7.14%
6. Aromatic halogenated derivatives	2	1	0	7.14%
7. Mid-term	2	1	0	7.14%
8. Nitro compounds	2	1	0	7.14%
9. Aromatic carboxylic acids	2	1	0	7.14%
10.Aldehydes	2	1	0	7.14%
11. Ketones	2	1	0	7.14%
12. Aromatic amines	2	1	0	7.14%
13. Diazonium salts	2	1	0	7.14%
14. Revision	2	1	0	7.14%
Total hours	28	14	0	100%

Topics taught as a percentage of the content specified:					
>90 %					
Reasons in detail for not teaching any topic: None					
If any topics were taught which are not specified, give reasons in detail:					
Achieved program intended learning outcomes, ILO's:					

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C4	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments





If teaching and learning methods were used other than those specified, list and give reasons:

None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a5, a6, b2, b3, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, a6, b1, b2, b3, c4 d1and d2	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, a6, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee: Prof. Dr. Wagdy El-dougdoug

Dr. Hany Ibrahim Mohamed

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the





As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		
basic theoretical contents of the course		
and the practical applications that can		
be used based on these theoretical		
aspects.		

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Aromatic Organic Chemistry (2) (214 Ch)		
2- Program(s) on which this course is	Special Chemistry B.Sc. F	Program	
given:			
3- Year/Level of program:	2016–2017 /Second level		
	. (undergraduate)		
4- Teaching hours	Lectures hrs. /week	2	
	Tutorial hrs. /week	1	
	Practical hrs. /week 0		
	Total hrs. /week	3	
4- Credit hours	Total credit hrs.	2	

5- Names of lecturers contributing to the delivery of the course:					
	Prof. Dr. Wagdy El-dougdoug				
	Dr. Hany Ibrahim Mohamed				
Course coordinator:	Course coordinator: Prof. Dr. Wagdy El-dougdoug Dr. Hany Ibrahim Mohamed				
External evaluator: None	•				

B- Statistical Information

No. of students attending the course: No. $\boxed{182}$ 100 % No. of students completing the course: No. $\boxed{182}$ 100 %

Results:

	No.	%	Grading of successful students:		
Passed	171	94		No.	%
Failed	11	6	Excellent	52	29
			Very Good	63	35
			Good	39	21
			Pass	17	9





C- Professional Information

1 – Course teaching

Topic	Lecture	Tutoria	Practical	% of
Topic	hours	l hours	hours	total
1. Introduction to carboxylic acids and	2	1	0	7.14%
derivatives.				
2. Aromatic acids and their acidic properties	2	1	0	7.14%
3. Aromatic acid derivatives	2	1	0	7.14%
4. Aromatic acid derivatives	2	1	0	7.14%
5. Introduction to polynuclear aromatic compounds	2	1	0	7.14%
6. Isolated polynuclear aromatic	2	1	0	7.14%
7. Mid-term exam.	2	1	0	7.14%
8. Stereo chemistry of isolated polynuclear aromatic.	2	1	0	7.14%
9. Fused (Naphthalene, Anthrathene, Phenanthrenes).	2	1	0	7.14%
10. Reactions of fused polynuclear aromatic compounds	2	1	0	7.14%
11. Nonbenzinoid aromatic compounds	2	1	0	7.14%
12. Applications of aromatic acids and their derivatives	2	1	0	7.14%
13. Industrial applications of polynuclear aromatics	2	1	0	7.14%
14. Revision	2	1	0	7.14%
Total hours	28	14	0	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C4	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and data show during discussion





Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, b2 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3,a4, b2, b3, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, b1, b2, b3, c4 d1and d2	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, and b3	sixteenth week	80 %
	Total		100 %

Members of examination committee
Prof. Dr. Wagdy El-dougdoug
Dr. Hany Ibrahim Mohamed

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date	
	Head of the department	By the beginning of the	





As a continuation in skills	and all course instructors	second semester of the	
development, all students (in groups)		academic year 2017-2018	
will try to make a linkage between the			
basic theoretical contents of the course			
and the practical applications that can			
be used based on these theoretical			
aspects.			
		1	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report 2016-2017

A- Basic Information			
1- Title and code:	Inorganic Chemistry (2220	Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016–2017 /Second level.	(undergraduate)	
4- Teaching hours	Lectures hrs. /week	2	
	Tutorial hrs. /week	1	
	Practical hrs. /week	0	
	Total hrs. /week	3	
4- Credit hours	Total credit hrs.	2	

5- Names of lecturers contributing to the delivery of the course:		
Assist Prof. Dr. Mostafa Y. Nassar		
Course coordinator: Assist Prof. Dr. Mostafa Y. Nassar		
External evaluator: None		

B- Statistical Information

No. of students attending the course: **No.** 172 100 % No. of students completing the course: **No.** 172 100% **Results:** Nο 0/2 Grading of successful students:

	NO.	%0	Grading of successful students:		
Passed	152	88		No.	%
Failed	20	12	Excellent	14	8
			Very Good	48	28
			Good	65	38
			Pass	25	15





C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Periodic table	2	1	0	7.14%
2. Valence bond theory and its applications	2	1	0	7.14%
3. Molecular orbital theory and its applications	2	1	0	7.14%
4. General properties and chemistry of group I _A / 1 elements	2	1	0	7.14%
5. General properties and chemistry of group II _A / 2 elements	2	1	0	7.14%
6. General properties and chemistry of group III _A /13 elements	2	1	0	7.14%
7. Mid-term exam	2	1	0	7.14%
8. General properties and chemistry of group V _A /15 elements	2	1	0	7.14%
9. General properties and chemistry of group VI _A / 16 elements	2	1	0	7.14%
10.General properties and chemistry of group VII _A / 17 elements	2	1	0	7.14%
11.General properties and chemistry of group VIIIA /18 elements	2	1	0	7.14%
12. Applications of main group elements part1	2	1	0	7.14%
13. Applications of main group elements part2	2	1	0	7.14%
14.Revision	2	1	0	7.14%
Total hours	28	14	0	100%

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail:	None			
Achieved program intended learning outcomes, ILO's:				

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C3	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry department lab.





Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, d1, d1 and d2	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b1, and b2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3,c2, d4	fivteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee:Assist Prof. Dr. Mostafa Y. Nassar

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
rictions required	i cibon i coponibibie	Completion date





As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018
uspects.		

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Electrochemistry (234 Ch)		
2- Program(s) on which this course is	Special Chemistry B.Sc. Program		
given:			
3- Year/Level of program:	2016-2017/Second level (undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week 1		
	Practical hrs. /week 0		
	Total hrs. /week 3		
4- Credit hours	Total credit hrs. 2		

5- Names of lecturers contributing to the delivery of the course:		
	Dr. Salah Ahmed Ibrahem Eid	
Course coordinator:	Dr. Salah Ahmed Ibrahem Eid	
External evaluator: None		

B- Statistical Information

No. of students attending the course: No. 200 100 % No. of students completing the course: No. 199 100 % Results:

No. %		Grading of succ	essful stud	lents:	
Passed	196	98	_	No.	%
Failed	3	2	Excellent	86	43
			Very Good	81	41
			Good	25	13
			Pass	4	2





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction to electrochemistry.	2	1	0	7.14
2. Galvanic cell	2	1	0	7.14
3. E. M.F series	2	1	0	7.14
4. Types of electrode	2	1	0	7.14
5. Types of cell (part 1).	2	1	0	7.14
6. Types of cell (part 2).	2	1	0	7.14
7. Mid-Term Exam.	2	1	0	7.14
8. Fuel cell	2	1	0	7.14
9. Types of fuel cells	2	1	0	7.14
10. Potentiometry	2	1	0	7.14
11. Corrosion	2	1	0	7.14
12. Inhibition of corrosion	2	1	0	7.14
13. Prevention corrosion	2	1	0	7.14
14. Revision	2	1	0	7.14
Total hours	28	14	0	100

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments





If teaching and learning methods were used other than those specified, list and give reasons:

None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, b2, b3 c1, d1 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, b1, b2, b3, and d2	Seventh week	5 %
Oral exam	a1, a2, a3,a4, a5, b1, b2, b3, b4, d2 and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5.	sixteenth week	80 %
	Total		100 %

Members of examination committee	Dr. Salah Ahmed Ibrahem Eid

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018
C 11 4		

Course coordinator: Dr. Salah Ahmed Ibrahem Eid

Date: 2016-2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Analytical Chemistry (1)	Analytical Chemistry (1) (242Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016-2017 /Second level.		
	(undergraduate)		
4- Teaching hours	Lectures hrs. /week 2 Tutorial hrs. /week 0		
	Practical hrs. /week 3		
	Total hrs. /week 5		
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contributing to the delivery of the course:

Dr. Mostafa Y. Nassar Dr. Ayman A. Abdel Razik

Course coordinator: Dr. Mostafa Y. Nassar

Dr. Ayman A. Abdel Razik

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 185 100 %

No. of students completing the course: No. 184 99%

Results:

	No.	%	Grading of succ	essful stud	ents:
Passed	184	100		No.	%
Failed	0	0	Excellent	111	60
			Very Good	65	35
			Good	8	4
			Pass	0	0





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction to analytical chemistry, quantitative chemical analysis and its principles	2	0	3	7.14%
2. Methods of expressing concentrations	2	0	3	7.14%
3. Equivalent weight, standard solution and its requirements.	2	0	3	7.14%
4. Acids bases titration 1	2	0	3	7.14%
5. Acids bases titration 2	2	0	3	7.14%
6. Theories of indicators used in acid-base titration	2	0	3	7.14%
7. Mid-term exam	2	0	3	7.14%
8. Precipitation titration	2	0	3	7.14%
9. Theories of indicators used in precipitation titration	2	0	3	7.14%
10. Complexometric titration and detect end point and requirements of indicator	2	0	3	7.14%
11. Introduction to gravimetric analysis and different types of Gravimetric Methods	2	0	3	7.14%
12. Study the different factors affecting the solubility product and the precipitation process	2	0	3	7.14%
13. Study different types of contamination	2	0	3	7.14%
14. Study different types of precipitant (organic and inorganic)	2	0	3	7.14%
Total hours	28	0	42	100%

4 - Teaching and Learning methods against course ILOS:

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C3	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming





Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, a5, b2, and d1	Fifth week	3 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	3%
Oral exam	a1, a2, a3, a4, b1, b2, b3 and d4	fifteenth week	6 %
Practical exam	c1 to cx3	sixteenth week	40%
Written exam	a1, a2, a3, a4, b1, b2, and b3	seventeenth week	48%
	Total	_	100 %

Members of examination committee

Dr. Mostafa Y. Nassar Dr. Ayman A. Abdel Razik

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		





Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Green Chemistry and Environment (215Ch)		
2- Program(s) on which this course is	Special Chemistry B.Sc. Program		
given:			
3- Year/Level of program:	2016-2017 /Second level.		
	(undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week 0		
	Practical hrs. /week 0		
	Total hrs. /week 2		
4- Credit hours	Total credit hrs. 2		

5- Names of lecturers contributing to the delivery of the co	
Prof. Dr. Wagdy I. A. El-Dougdou	lg .
Prof. Dr. Mohamed M. Azab	
Prof. Dr. Ahmed Abd Al-Salam	
Course coordinator:	
Prof. Dr. Wagdy I. A. El-Dougdo	ug
Prof. Dr. Mohamed M. Azab	
Prof. Dr. Ahmed Abd Al-Salam	

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 203 100 %

No. of students completing the course: No. 202 100%

Results:

	No.	%	Grading of successful stud		ents:
Passed	200	99	_	No.	%
Failed	2	1	Excellent	164	81
			Very Good	29	14
			Good	5	2
			Pass	2	1





C- Professional Information 1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction to green chemistry.	2	0	0	7.14%
2. Green Chemistry – Definition and Principles	2	0	0	7.14%
3. Atom Economy & yield%	2	0	0	7.14%
4. Organic Preparations: acetylation of primary amine (Preparation of acetanilide)-base catalyzed aldol condensation-(Synthesis of dibenzalpropanone)	2	0	0	7.14%
5. (Bromination of trans-stilbene) [4+2] cycloaddition reaction (Diels-Alder reaction between furan and maleic acid	2	0	0	7.14%
6. Electrophilic aromatic substitution reaction (Nitration of phenol). Electrophilic aromatic substitution reaction-II (Bromination of acetanilide)	2	0	0	7.14%
7. Mid-Term Exam.	2	0	0	7.14%
8. Rearrangement reaction (1): (Benzil - Benzilic acid rearrangement)-Pinacol-pinacolone rearrangement - (Preparation of benzopinacolone).	2	0	0	7.14%
9. Rearrangement reaction – (2) (Rearrangement of diazoamino benzene to paminoazobenzene) -radical coupling reaction -(Preparation of 1,1-bis-2-naphthol)	2	0	0	7.14%
10. Green photochemical reaction: -(Photoreduction of benzophenone to benzopinacol).	2	0	0	7.14%
11. Oxidation Reactions: green oxidation reaction (Synthesis of adipic acid)-Three component coupling (Synthesis of dihydropyrimidinone)	2	0	0	7.14%
12. Solvent-free reaction : (Microwave-assisted ammonium formate-mediated Knoevenagel reaction) Synthesis of Green Reagents (Tetrabutylammonium tribromide (TBATB) and its application)	2	0	0	7.14%
 13. Alternative Green Procedure for Organic Qualitative Analysis: Detection of N, S, Cl, Br and I i) Use of zinc and sodium carbonate instead of metallic sod. ii) Novel use of salt of some organic acids in organic mixture analysis. 	2	0	0	7.14%
14. Alternative Green Procedure for Derivative for Carboxylic Acids.	2	0	0	7.14%
Total hours	28	0	0	100%





Topics	taught as	a percent	age of the	content	specified:
	<u></u>		O		

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, .	fifteenth week	10 %
	and d4		
Written exam	a1, a2, a3, a4,a5, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee

Prof. Dr. Wagdy I. A. El-Dougdoug	
Prof. Dr. Mohamed M. Azab	
Prof. Dr. Ahmed Abd Al-Salam	

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None





5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2015-2016

A- Basic Information		
1- Title and code:	catalysis Technology (336	Ch)
2- Program(s) on which this course is	Special Chemistry B.Sc. I	Program
given:		
3- Year/Level of program:	2014–2015 /Second level.	
	(undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:	
Prof. Dr. Mohamed M. Mokhtar	
Dr. Abdel Azeem El sharkaoy	
Dr. Mohamed Khairy Abdel Fattah	
Course coordinator:	
Prof. Dr. Mohamed M. Mokhtar	
Dr. Abdel Azeem El sharkaoy	
Dr. Mohamed Khairy Abdel Fattah	

External evaluator: None

B- Statistical Information

No. of students attending the course: No. $\boxed{11}$ 100 % No. of students completing the course: No. $\boxed{11}$ 100% Results:

No.		% Grading of succ		cessful students:	
Passed	11	100		No.	%
Failed	0	0	Excellent	3	27
			Very Good	3	27
			Good	4	36
			Pass	1	9





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours	% of total
1. Introduction to catalysis.	2	0	0	7.14%
2. Properties of catalyst	2	0	0	7.14%
3. Preparation methods of catalyst	2	0	0	7.14%
4. Components of catalyst part (1)	2	0	0	7.14%
5. Components of catalyst part (2)	2	0	0	7.14%
6. Characterization tools for catalyst	2	0	0	7.14%
7. Mid-Term Exam.	2	0	0	7.14%
8. Determination of acidity, active sites.	2	0	0	7.14%
9. Determination of surface area, total surface area, microporosity, pore volume and pore radius.	2	0	0	7.14%
10. Recycling processes of catalyst.	2	0	0	7.14%
11. The modification of catalyst part (1)	2	0	0	7.14%
12. The modification of catalyst part (1)	2	0	0	7.14%
13. Photocatalysis, principles and explanations.	2	0	0	7.14%
14. Revision	2	0	0	7.14%
Total hours	28	0	0	100%

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding Intellectual skills		Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments





If teaching and learning methods were used other than those specified, list and give reasons:

None

3- Student assessment:

Tools	To Measure	Time schedule	Grading	
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %	
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %	
Oral exam	a1, a2, a3, a4, b1, b2, b3, c1,and d4	Thirteenth week	10 %	
Written exam	a1, a2, a3, a4, b1, b2, b3.	Fourteenth week	80 %	
Total				

Members of examination committee

 1/10/11/2012 01 01/10/11/10/10/10/10/10/10/10/10/10/10/1				
Prof. Dr. Mohamed M. Mokhtar				
Dr. Abdel Azeem El sharkaoy				
Dr. Mohamed Khairy Abdel Fattah				

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	_	





development, all students (in groups)	and all course instructors	second semester of the
will try to make a linkage between the		academic year 2017-2018
basic theoretical contents of the course		
and the practical applications that can		
be used based on these theoretical		
aspects.		

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	311 Ch: Organic reaction m	echanism (2)	
2- Program(s) on which this course is given:	n: Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)		
4- Teaching hours	Lectures hrs. /week	3	
	Tutorial hrs. /week	0	
	Practical hrs. /week	3	
	Total hrs. /week	6	
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contributing to the delivery of the course: Dr. Mohamed Sayed Behalo

Course coordinator: Dr. Mohamed Sayed Behalo





External evaluator: None

B- Statistical Information

No. of students attending the course: No. 248 100 % No. of students completing the course: No. 246 100 %

Results:

	No.	%	Grading of successful students		
Passed	220	89		No.	%
Failed	28	11	Excellent	1	9
			Very Good	71	29
			Good	93	38
			Pass	35	14





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to organic reaction mechanism	3	0	3
2. Unimolecular nucleophilic substitution at	3	0	3
3. Bimolecular nucleophilic substitution at	3	0	3
4. Nucleophilic substitution at unsaturated	3	0	3
5. Electrophilic substitution reactions	3	0	3
6. Addition reactions to carbonyl compounds	3	0	3
7. Mid-term Exam	3		3
8. Addition reactions to alkenes and nitriles	3	0	3
9. Pericyclic addition reactions	3	0	3
10. Elimination reactions (α , β , γ - elimination)	3	0	3
11. Elimination reactions (E1, E2- elimination)	3	0	3
12. Molecular rearrangements	3	0	3
13. Nonkinetic methods for the elucidation of	3	0	3
14. Revision	3	0	3
Total hours	42	0	42

To	nics	taught	as a	percentage	of the	content s	necified:
T O	PICS	mugni	us u	percentage	or the	Content	pecifica.

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C3	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, a5, b3, b4and d1	Fifth week	3 %





Mid-Term Exam	a1, a2, a3, a5, a6, b1.	Seventh week	3 %
Oral exam	a1, a2, a3, a4, b1, b2, b4, .d3,	fifteenth week	6 %
Practical exam	C1 to c3	sixteenth week	40%
Written exam	a1, a2, a3, a4, b1, b2, b3.	seventeenth week	48 %
Total			100 %

Members of examination committee:

Dr. Mohamed Sayed Behalo

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Dr. Mohamed Sayed Behalo

Date: 2016-2017

Annual Course Report

2016-2017





A- Basic Information		
1- Title and code:	Insecticides and toxins chemistry 313Ch	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

⁵⁻ Names of lecturers contributing to the delivery of the course:

Prof. Ali Abdelmaboud Ali

Dr. Mohamed Sayed Behalo

Course coordinator: Prof. Ali Abdelmabo	
	Dr. Mohamed Sayed Behalo
External evaluator: None	

B- Statistical Information

No. of students attending the course: No. 257 100 % No. of students completing the course: No. 257 100 %

Results:

	No.	%	% Grading of s	uccessful students:	
Passed	185	73	_	No.	%
Failed 72	72	28	Excellent	48	19
			Very Good	58	23
			Good	62	24
			Pass	17	7





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Introduction to insecticides and toxins	2	0	0
Classification of insecticides	2	0	0
Toxicity of organic compounds	2	0	0
Synthesis of DDT	2	0	0
properties of DDT	2	0	
Organic sulfur compounds	2	0	0
Organic nitrogen compounds	2	0	0
Mid-term exam	2	0	0
Organic phosphorous compounds	2	0	0
Chloro derivatives	2	0	0
Carbamate insecticides	2	0	0
Natural insecticides	2	0	0

Topics taught as a percentage of the content specified:

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

e stadent assessmen			
Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, a5, b3, b4, and	Fifth week	5 %
Mid-Term	a1, a2, a3, a5, a6, b1, d1,	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b4,	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2,	Sixteenth week	80 %
Total			100 %





Members of examination committee:

Prof. Ali Abdelmaboud Ali Dr. Mohamed Sayed Behalo

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report 2016-207

A- Basic Information	
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1- Title and code:	Chemistry of counterfeiting and forgery (321 Ch)		
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week	0	
	Practical hrs. /week 2		
	Total hrs. /week	4	
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contributing to the delivery of the course: Prof. Dr. Gamal Ewies

Course coordinator:	Prof. Dr. Gamal Ewies
External evaluator: None	

B- Statistical Information

No. of students attending the course: No. 223 100 % No. of students completing the course: No. 223 100 %

Results:

	No.	%	Grading of successful student		students:
Passed	222	100		No.	%
Failed 1 0	Excellent	134	60		
			Very Good	81	36
			Good	7	3
			Pass	0	0





C- Professional Information

1 – Course teaching

Topic	Lecture	Tutorial	Practical
1. General methods of counterfeiting	2	0	2
2. Different types of inks, secret inks and	2	0	2
3. Different types of inks, secret inks and	2	0	2
4. Method of protection used in the	2	0	2
5. Security features included in the	2	0	2
6. Printing used in the value-documents	2	0	2
7. Mid-Term Exam.	2	0	2
8. Different types of both of Fingerprint	2	0	2
9. Different types of both of Fingerprint	2	0	2
10. Different methods of raising and	2	0	2
11. Different methods of raising and	2	0	2
12. Examination of DNA and their	2	0	2
13. Role of some instrumental devices	2	0	2
14. Role of some instrumental devices	2	0	2
Total hours	28	0	28

Topics taught as a percentage of the content specified:						
>90 %	$\sqrt{}$	70-90 %		<70%		
Reasons in detail f	Reasons in detail for not teaching any topic: None					
If any topics were taught which are not specified, give reasons in detail: None						
Achieved program intended learning outcomes, ILO's:						

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3 and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3,	Sixteenth week	80 %
	100 %		

Members of examination committee: Prof. Dr. Gamal Ewies

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups)	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018
will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.		





1	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report

2016-2017

A- Basic Information	





1- Title and code:	Transition elements & Coordination Chemistry (323 Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Moustafa E Moustafa Prof. Dr. Ibrahim S. Ahmed Prof. Dr. Sayed A. Shama

Dr. Mostafa Y. Nassar Course coordinator: Assist. Prof Dr. Mostafa Y. Nassar

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 252 100 % No. of students completing the course: No. 250 100 % Results:

	No.	%	Grading of s	uccessfi	al students:
Passed	182	73		No.	%
Failed	70	28	Excellent	9	4
			Very Good	46	18
			Good	74	30
			Pass	53	28





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Introduction to transition metal complexes including Werner theory.	2	0	0
Nomenclature of coordination compounds.	2	0	0
3. Isomerism of coordination compounds.	2	0	0
4. Valence bond theory.	2	0	0
5. Crystal field theory.	2	0	0
Magnetism and color and Molecular orbital theory.	2	0	0
7. Mid-Term Exam.	2	0	0
8. General properties of groups 3 and 4	2	0	0
9. General properties of groups 5 and 6	2	0	0
10. General properties of groups 7 and 8	2	0	0
11. General properties of groups 9 and 10	2	0	0
12. General properties of group 11 and 10	2	0	0
13. General properties of group 11 and 10	2	0	0
14. Revision	2	0	0
Total hours	28	0	0

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail: None				
Achieved program intended learning outcomes, ILO's:				

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None
3- Student assessment:





Tools:	To Measure	Time schedule	Grading
G	1 2 2 12 111	E'01 1	7 0/
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, and d4	Fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3.	sixteenth week	80 %
Total			100 %

Members of examination committee:

Prof. Dr. Moustafa E Moustafa Prof. Dr. Ibrahim S. Ahmed Prof. Dr. Sayed A. Shama Dr. Mostafa Y. Nassar

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the





As a continuation in skills development, all students (in groups)	and all course instructors	second semester of the academic year 2017-2018
will try to make a linkage between the		
basic theoretical contents of the course		
and the practical applications that can		
be used based on these theoretical		
aspects.		

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report 2016-2017





A- Basic Information		
1- Title and code:	Irreversible electrochemist	ry (330 Ch)
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week	0
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course: Dr. Salah Ahmed Ibrahem Eid

Course coordinator: Dr. Salah Ahmed Ibrahem Eid

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 251 100 % No. of students completing the course: No. 249 100 %

Results:

	No.	%	Grading of s	uccessfi	ıl students:
Passed	246	99		No.	%
Failed	5	2	Excellent	95	38
			Very Good	99	40
			Good	43	17
			Pass	9	4





C- Professional Information

1 – Course teaching

1. Introduction to electrochemistry.	2	0	0
2. Faraday 's laws	2	0	0
3. Kinetics of electrode reaction	2	0	0
4. Types of polarization	2	0	0
5. Hydrogen and oxygen evolution	2	0	0
6. Types of double layer	2	0	0
7. Mid-Term Exam.	2	0	0
8. Electroplating part (1)	2	0	0
9. Electroplating part (2)	2	0	0
10.Batteries (part 1)	2	0	0
11.Batteries (part 2)	2	0	0
12.Polarography part (1)	2	0	0
13.Polarography part (2)	2	0	0
14.Revision	2	0	0
Total hours	24	0	0

T_{ℓ}	nics	taught	as a	percentage (of the	content s	specified:
	PICB	musiii	ub u	percentage (or the	COMPLEMENT	pecilicu.

>90 % \[\sqrt{0-90 \%} \] <70\% \[\dots

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/laboratory: None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, b2, b3 c1, d1 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, b1, b2, b3, and d2	Seventh week	5 %
Oral exam	a1, a2, a3,a4, a5, b1, b2, b3, b4, d2 and d4	Thirteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5, and d2	Fourteenth week	80 %
Total			100 %

Members of examination committee:

Dr. Salah Ahmed Ibrahem Eid

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and Programs. Limited days of field	-	The course note is updated and the instructor helped in developing the
training due to shortage of funding		practical course experiments
from the university.		
Purchasing more specific references		
and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Dr. Salah Ahmed Ibrahem Eid

Date: 2016-2017

Annual Course Report





2016-2017

A- Basic Information			
1- Title and code:	331 Ch: Kinetics & Photochemistry Chemistry		
2- Program(s) on which this course is given:	n: Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week	0	
	Practical hrs. /week 3		
	Total hrs. /week	5	
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contributing to the delivery of the course:

Dr. Abd El-Azyme El-Sharkawy Dr. Wafaa Abdallah Bayumy Dr. Safenaz Mohamed Reda

Course coordinator: Dr. Abd El-Azyme El-Sharkawy

Dr. Wafaa Abdallah Bayumy Dr. Safenaz Mohamed Reda

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 253 100 % No. of students completing the course: No. 253 100 % Results:

% Grading of successful students: No. **Passed 251** 99 No. **% Failed** 2 1 Excellent 102 **40** Very Good 111 44 33 Good **13** 5 2 **Pass**





C- Professional Information 1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to principle of chemical kinetics and photochemical reactions	2	0	3
2. Definition of rate of reactions and laws of photochemical reactions.	2	0	3
3. a) Factors affecting on rate of reactions b) Quantum efficiency.	2	0	3
4. a)Rate laws b) Factor affecting on quantum yield.	2	0	3
5. a)Kinetics laws (Zero, first, second). b) Experimental determination of quantum yield.	2	0	3
6. a)Kinetics laws (third, higher). b) Experimental determination of	2	0	3
7. Mid-Term Exam.	2	0	3
8. a)Kinetics laws(fractional, second). b) High and low quantum yields.	2	0	3
9. a)Methods of determination of order of reactions(half- life time, graphical	2	0	3
10. Theories for rate of reactions (Arrhenius equation and significance of	2	0	3
11. Mechanism of chain reactions.	2	0	3
12. Kinetics of complex reactions and photochemical reactions	2	0	3
13. Steady state treatment to some photo- reactions.	2	0	3
14. Kinetics of thermal reactions.	2	0	3
Total hours	24	0	36

Topics taug	ght as a	percentage	of the con	tent specific	ed:		
>90	%		70-90 %		< 70%		
Reasons in detail for not teaching any topic: None							
If any topics were taught which are not specified, give reasons in detail:						None	
Achieved program intended learning outcomes, ILO's:							

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b6	c1 to C4	d1 to d4





2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Mid-Term Exam	a1, a2, b3,b4, d1, d3 and d4	Seventh week	6%
Oral exam	a2, b2, d1, d2 ,d3 and d4	Twelfth week	6%
Practical exam	c1 to c5	Thirteenth week	40 %
Written exam	a1, a2, a4, b1,b3,b4, d1, d3 and d4	Fourteenth week	48%
Total			100 %

Members of examination committee:

Dr. Abd El-Azyme El-

Sharkawy

Dr. Wafaa Abdallah Bayumy Dr. Safenaz Mohamed Reda

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:





Actions required	Person responsible	Progress of action
Development of student skills; participating of all students (in groups) in collecting (using international websites) some scientific parts supporting the basic contents of the course. Also, all these activities will be	Head of the department and all course instructors	Activity of skills development, scientific parts supporting the basic contents of the course, was performed
evaluated by the instructor of the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report 2016-2017





A- Basic Information		
1- Title and code:	337 Ch: Applied electroche	mistry (1)
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	5
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

Dr. Salah Ahmed Ibrahem

Eiddy

Course coordinator: Dr. Salah Ahmed Ibrahem Eiddy

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 27 100 % No. of students completing the course: No. 27 100 %

Results:

	No.	%	Grading of successful students		l students:
Passed	27	100		No.	%
Failed	0	0	Excellent	13	48
			Very Good	13	48
			Good	0	0
			Pass	1	4





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours
1. Introduction on electrochemistry and	2	0	3
2. Electroplating and farady 's law	2	0	3
3. Definations and Importance of	2	0	3
4. Thermodynamics of corrosion	2	0	3
5. Kinitics of corrosion	2	0	3
6. Mixed potential theory	2	0	3
7. Mid-Term Exam.	2	0	3
8. Passivety	2	0	3
9. Types of corrosion (part 1).	2	0	3
10. Types of corrosion (part 2).	2	0	3
11. Prevention Corrosion (part1).	2	0	3
12. Prevention Corrosion (part2).	2	0	3
13. Kinitics of inhibition.	2	0	3
14. Revision	2	0	3
Total hours	28	0	42

Topics taught as a percentage of the content specified:

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Student assessment:					
Tools:	To Measure	Time schedule	Grading		
Semester Work	a1, a2, a3, b1, b2, b3 c1, d1 and d3	Fifth week	3 %		
Mid-Term Exam	a1, a2, a3, b1, b2, b3 and d2	Seventh week	3%		





Oral exam	a1, a2, a3,a4, a5, b1, b2, b3,	fifteenth week	6%
	b4, d2 and d4		
Practical Exam	C1 and C2	Sixteenth week	40%
Written exam	a1, a2, a3, a4, a5, b1, b2, b3,	seventeenth week	48 %
	b4, b5.		
	100 %		

Members of examination committee:

Dr. Salah Ahmed Ibrahem Eiddy

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018





Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report

2016-2017

A- Basic Information





1- Title and code:	314 Ch: Organic Spectroscopy (2)		
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)		
4- Teaching hours	Lectures hrs. /week 2		
	Tutorial hrs. /week	1	
	Practical hrs. /week 0		
	Total hrs. /week 3		
4- Credit hours	Total credit hrs.	2	

5- Names of lecturers contributing to the delivery of the course:

Dr. Bahaa El-Dien M. El-Gendy

Course coordinator: Dr. Bahaa El-Dien M. El-Gendy

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 222 100 % No. of students completing the course: No. 222 100 %

Results:

No. % G		Grading of succes	sful student	s:	
Passed	187	84	_	No.	%
Failed	35	16	Excellent	13	6
			Very Good	55	25
			Good	75	34
			Pass	44	20





C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to NMR and Mass	2	1	0
2. Theory of Nuclear Magnetic Resonance and	2	1	0
3. The NMR Spectrometer and the Chemical	2	1	0
4. The number of Signals, Areas of the Peaks,	2	1	0
5. Stereochemical Nonequivalence of protons	2	1	0
6. Carbon-13 NMR Spectroscopy.	2	1	0
7. Mid-Term Exam.	2	1	0
8. Introduction to Mass Spectrometry.	2	1	0
9. Determination of the Molecular Formula by	2	1	0
10. Different Ionization Methods of Mass	2	1	0
11. Different Ionization Methods of Mass	2	1	0
12. Fragmentation Patterns in Mass	2	1	0
13. Applications of Mass Spectrometry in	2	1	0
14. Revision	2	1	0
Total hours	28	14	0

T	opics	taught as	a	percentage	of t	he d	content	specified	l:
_	OPICS	musii u	, u	percentage	UI L	110 1		Specifica	

0		0		
> 90 %	$\sqrt{}$	70-90 %	< 70%	

Reasons in detail for not teaching any topic: None

If any topics were taught which are not specified, give reasons in detail: None

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a8	b1 to b5	c1 to C4	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming **Practical training/laboratory:** None

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

3- Student assessmen	16.		
Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1 and d1	Fifth week	5 %
Mid-Term	a1, a2, a3, a7, b1, and b2	Seventh week	5 %





Oral exam	a1, a2, a3, a4, a5, a6, a7,	Fifteenth week	10 %
	a8, b1, b2, b3, b4, and b5		
Written exam	a1, a2, a3, a4, a5, a6, a7, a8, b1, b2, b3, b4, b5.	Sixteenth week	80 %
Total			100 %

Members of examination committee:

Prof. Ali Abdelmaboud Ali

Dr. Mohamed Sayed Behalo

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018





Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report 2016-2017





A- Basic Information		
1- Title and code:	316 Ch: Natural products and	
	Carbohydrates Chemistry	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	5
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Wagdy El-dougdoug

Course coordinator: Prof. Dr. Wagdy El-dougdoug

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 252 100 % No. of students completing the course: No. 252 100 %

Results:

	No.	%	Grading of su	ccessful s	students:
Passed	241	96	_	No.	%
Failed 4	11	Excellent	38	15	
			Very Good	101	40
			Good	82	33
			Pass	20	8





C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to carbohydrates and its categories.	2	0	3
2. Stereo forms (D, L) of Aldoses and Hexoses.	2	0	3
3. Reactions of Monosacharides.	2	0	3
4. Sterio chemistry of glucose.	2	0	3
5. Cyclic structures of Monosacharides.	2	0	3
6. Formation of glycosides.	2	0	3
7. Mid-Term Exam.	2	0	3
8. Disacharides.	2	0	3
9. Polysacharides.	2	0	3
10. Alkaloids and Terpenes chemistry.	2	0	3
11. Chemical catogery of Alkaloids.	2	0	3
12. Terpenes	2	0	3
 Chemical and physical composition of Alkaloids and Terpenes. 	2	0	3
14. Preparation methods of Alkaloids and Terpenes.	2	0	3
Total hours	28	0	42

Topics taught a	as a percent	age of the content sp	ecified:		
>90 %	$\sqrt{}$	70-90 %	<70%		
Reasons in deta	ail for not te	eaching any topic: N	None		
If any topics were taught which are not specified, give reasons in detail:					None
Achieved program intended learning outcomes, ILO's:					

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:





Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2 and d1	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3.	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3.	Sixteenth week	80 %
	Total		100 %

Members of examination committee:

Prof. Dr. Wagdy El-dougdoug

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Prof. Dr. Wagdy El-dougdoug

Date: 2016-2017

Annual Course Report 2016-2017





A- Basic Information		
1- Title and code:	318Ch: Chemotherapy	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Pr	ogram
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Prof. Ali Abdelmaboud

Ali

Dr. Hany Ibrahim

Mohamed

Course coordinator: Prof. Ali Abdelmaboud Ali Dr. Hany Ibrahim Mohamed

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 237 100 % No. of students completing the course: No. 237 100 %

Results:

	No.	%	Grading of st	iccessful	student
Passed	160	50		No.	%
Failed 77	32	Excellent	10	4	
			Very Good	45	19
			Good	65	27
			Pass	40	17





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutoria l hours	Practica l hours
Introduction to chemotherapy	2	0	0
2. Antimetabolites (Sulfa drugs)	2	0	0
3. Mode of action of sulfa drugs	2	0	0
4. Antimalarial drugs: Part one	2	0	0
5. Antimalarial drugs: Part two	2	0	0
6. Mode of action of antimalarials	2	0	0
7. Mid-term exam	2	0	0
8. Beta-lactam antibiotics	2	0	0
9. Mode of action of beta-lactam antibiotics	2	0	0
10. Non-beta-lactam antibiotics part (1)	2	0	0
11. Non-beta-lactam antibiotics part (2)			
12. Mode of action of non-beta-lactam antibiotics part (1)	2	0	0
13. Mode of action of non-beta-lactam antibiotics part (2)	2	0	0
14. Revision	2	0	0
Total hours	28	0	0

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail: Non-	e
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C2	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None.

Field work is still needed **Seminar/Workshop:**

Class activity:

Using computer and data show during discussion

None **Case Study:**

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, b2 and c1	Fifth week	5 %





Mid-Term Exam	a1, a2, a3, a4, a5, b1, b2, b3 and d1	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, a6, b1, b2, b3, b4 and d1	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, a6, b1, b2, b3, b4.	Sixteenth week week	80 %
	100 %		

Members of examination committee:

Prof. Ali Abdelmaboud Ali Dr. Hany Ibrahim Mohamed None

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and Programs. Limited days of field training due to shortage of funding from the university. Purchasing more specific references and tools.	course instructors	The course note is updated and the instructor helped in developing the practical course experiments

Action State whether or not completed and give reasons for any non-completion

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Prof. Ali Abdelmaboud Ali

Dr. Hany Ibrahim Mohamed

Date: 2016-2017

Annual Course Report

2016-2017

A- Basic Information

Non





1- Title and code:	320 Ch: Inorganic chemistry and its	
	application	
2- Program(s) on which this course is given:	n: Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 2	
	Total hrs. /week 4	
4- Credit hours	Total credit hrs. 3	
	A D CD M + C X7 N	

Ass. Prof. Dr. Mostafa Y. Nassar Dr. Ayman Awad Ali Abdel Razik

5- Names of lecturers contributing to the delivery of the course:

Course coordinator: Ass. Prof. Dr. Mostafa Y. Nassar

Dr. Ayman Awad Ali Abdel Razik

External evaluator: None

B- Statistical Information

No. of students attending the course: No 225 100 % No. of students completing the course: No. 224 100 %

Results:

	No.	%	uccessfu	l students:	
Passed	224	100		No.	%
Failed	1	0	Excellent	191	85
			Very Good	31	14
			Good	1	0
			Pass	1	0





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours
1. Introduction in inorganic chemistry	2	0	2
2. Different symmetry operations and elements.	2	0	2
3. Rotation, Reflection and Inversion operation for different inorganic and	2	0	2
4. Introduction to different methods of the preparation of inorganic materials and	2	0	2
5. The preparation of inorganic materials using solid state method	2	0	2
6. The preparation of inorganic materials using coprecipitation, emulsion	2	0	2
7. Mid -term exam	2	0	2
8. The preparation of inorganic materials using hydrothermal method	2	0	2
9. The preparation of inorganic materials using combustion, citrate methods	2	0	2
10. Optical and Electron microscopies technique and different application in	2	0	2
11. IR and Raman spectroscopies and different application in inorganic	2	0	2
12. NMR and ESR spectroscopies and different application in inorganic	2	0	2
13. Application of inorganic compds in different fields (1)	2	0	2
14. Application of inorganic compds in different fields (2)	2	0	2
Total hours	28	0	28

Topics taught	as a percent	tage of the content speci	fied:			
>90 %		70-90 %	<70%			
Reasons in de	Reasons in detail for not teaching any topic: None					
If any topics were taught which are not specified, give reasons in detail:					None	
Achieved program intended learning outcomes, ILO's:						

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C4	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry department lab.





Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1, d2, d3, and	Fifth week	3 %
	d1		
Mid-Term Exam	a1, a2, a3, b2, d1, c4 and d2	Seventh week	3 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, and d4	fifteenth week	6 %
Practical exam	C1 to C4	Sixteenth week	40%
Written exam	a1, a2, a3, a4,a5, b1, b2, b3, and	seventeenth week	48 %
	d1		
	Total		100 %

Members of examination committee:

Ass. Prof. Dr. Mostafa Y. Nassar Dr. Ayman Awad Ali Abdel Razik

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		





evaluated by the instructor of	
the course.	

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report

2016-2017





A- Basic Information		
1- Title and code:	338 Ch: Surface, catalysis, colloid and solid	
	state	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017/ B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week	0
	Practical hrs. /week	0
	Total hrs. /week	2
4- Credit hours	Total credit hrs.	2

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Mohamed M. Mokhtar Dr. Wafaa abdallah bayoumy Dr. Safenaz Mohamed reda Dr. Mohamed Khairy Abdel Fattah

Course coordinator: Prof. Dr. Mohamed M. Mokhtar

Dr. Wafaa abdallah bayoumy Dr. Safenaz Mohamed reda

Dr. Mohamed Khairy Abdel Fattah

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 255 100 % No. of students completing the course: No. 254 100 %

Results:

	No.	%	Grading of successful stud			Grading of successful stud	sful students:
Passed	202	71		No.	%		
Failed	53	21	Excellent	15	6		
			Very Good	84	33		
			Good	83	33		
			Pass	20	8		

C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to surface chemistry, catalysis, colloid state.	2	0	0





Topics taught as a percentage of the content s	specified:		
Total hours	28	0	0
14. Preparation of catalyst, function of catalyst	2	0	0
13. Materials used as catalyst (metals, semiconductor, insulators)	2	0	0
12. The components of catalyst part (2).	2	0	0
11. The components of catalyst part (1).	2	0	0
10. Introduction to catalysis,	2	0	0
9. The properties of colloid solutions(electrical, optical and kinetic properties, protection of colloid systems)	2	0	0
8. Introduction to Colloid state, types of colloid systems, preparation of them	2	0	0
7. Mid-Term Exam. Introduction to Colloid state, types of colloid systems, preparation of	2	0	0
6. Gas/solid interface, adsorption and adsorption isotherms, hysteresis and surface area, pore volume and pore radius measurments part (2).	2	2	2
5. Gas/solid interface, adsorption and adsorption isotherms, hysteresis and surface area, pore volume and pore radius measurments part (1).	2	0	0
4. Surface excess and how be measured, solid/liquid interface, spreading coefficient, Liquid/liquid interface and application of thin films	2	0	0
3. Measurements of surface tension and surface activity	2	0	0
2. Surface tension and its relation with curvature and effect of temperature on it.	2	0	0

Topics taught as	a per cer	ituge of the content	specifica.			
>90 %	$\sqrt{}$	70-90 %	<70%			
Reasons in detail for not teaching any topic: None						
If any topics wer	e taught	which are not speci	fied, give reason	s in detail:	None	

If any topics were taught which are not specified, give reasons in detail: None Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1	d1 to d4

2- Teaching and learning methods:





Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/laboratory:None.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3.	sixteenth week	80 %
	Total		100 %

Members of examination committee:

Prof. Dr. Mohamed M.

Mokhtar

Dr. Wafaa abdallah

bayoumyRole of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		





the course.	

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017

Annual Course Report

2016-2017





A- Basic Information		
1- Title and code:	342 CH: Analytical Chemis	stry (2)
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	5
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

Dr. Hisham Marawan

Dr. Talaat younis mohamed

Dr. Mostafa Y. Nassar

Course coordinator: Dr. Hisham Marawan

Dr. Talaat younis mohamed

Dr. Mostafa Y. Nassar

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 253 100 % No. of students completing the course: No. 253 100 %

Results:

	No.	%	Grading of su	ccessful s	tudents
Passed	252	100		No.	%
Failed	1	0	Excellent	152	60
			Very Good	87	34
			Good	13	5
			Pass	0	0

C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to different types of chromatographic analysis	2	0	0
2. Identify the components of the instrument	2	0	0
3. Studying the spectrum of the chemical structure	2	0	0
4. Application studies of each instrument.	2	0	0
5. Study each type of chromatography.	2	0	0
6. Differentiation between liquid and gas	2	0	0





chromatography			
7. Mid-term exam	2	0	0
8. Qualitative & quantitative detection using	2	0	0
chromatography Tools.			
9. Introduction to solvent extraction	2	0	0
10. General properties of solvents & ligands	2	0	0
11. Study the different type of chelate formation	2	0	0
12. General properties of heteropoly acid and nucleic acid	2	0	0
13. General properties of natural exchangers used in chromatographic separation and revision	2	0	0
<u> </u>		0	0
14. Revision	2	0	0
Total hours	28	0	0

>90 %	percentage of the conte	<70%			
Reasons in detail fo	r not teaching any top	ic: None			
If any topics were to	aught which are not sp	ecified, give reasons i	n detail: None		
Achieved program intended learning outcomes, ILO's:					
Knowledge and	Intollectual skills	Practical and	Conoral skills		

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3.	sixteenth week	80 %
	100 %		

Members of examination committee:

Dr. Hisham Marawan





Dr. Talaat younis mohamed Dr. Mostafa Y. Nassar

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None

5- Administrative constraints

List any difficulties encountered: None

6- Student evaluation of the course: None

7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017-2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Dr. Hisham Marawan

Dr. Talaat younis mohamed Dr. Mostafa Y. Nassar

Date: 2016-2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Instrumental Analysis Chemistry (1) (441	
	Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	3
	Tutorial hrs. /week	0
	Practical hrs. /week 3	
	Total hrs. /week 6	
4- Credit hours	Total credit hrs.	4

5- Names of lecturers contributing to the delivery of the course:			
	Prof. Dr. Hesham Marawan		
	Prof. Dr. Talaat younis		
	Assist.Prof. Dr.Mostafa Yassen		
Course coordinator: Prof. Dr. Hesham Marawan			
Prof. Dr. Talaat younis			
Assist.Prof. Dr.Mostafa Yassen			
External evaluator: None			

B- Statistical Information

No. of students attending the course: No. 248 100 % No. of students completing the course: No. 247 99% Results:

	No.	%	Grading of succ	essful stud	lents:
Passed	247	100		No.	%
Failed 0	0	Excellent	42	17	
			Very Good	113	46
			Good	76	31
			Pass	16	6





C- Professional Information

1 – Course teaching

Case Study:

Topic	Lecture hours	Tutorial hours	Practical hours
Introduction to spectral analysis.	3	0	3
2. Beer's Law and its deviations.	3	0	3
Component of the instrument.	3	0	3
Application of spectrphotometry.	3	0	3
5. Introduction to atomic absorption spectrometry.	3	0	3
Instrumentation of atomic spectrometry.	3	0	3
7. Mid-Term Exam.	3	0	3
Atomic emission spectrometry.	3	0	3
Introduction to IR spectrometry	3	0	3
10. Application of IR spectra	3	0	3
11. X-ray spectrometry	3	0	3
12. Introduction to thermal analysis	3	0	3
13. Application of thermal analysis	3	0	3
14. Final revision with explain some charts	3	0	3
Total hours	42	0	42

>90 %					
Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills		
a1 to a10	b1 to b5	c1 to C3	d1 to d4		
2- Teaching and learni Lectures: Using int Discussions, Seminars a	formation technology, I	Lecture, Presentations, P	roblem solving,		
Practical training/ labored department lab. Seminar/Workshop: For Class activity:		out some chemical expe	riments in chemistry		
Using computer and dat	a show during discussion	on			

Topics taught as a percentage of the content specified:

None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give reasons:

None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3,a5, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, a7,b2,b4, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4,a7,a8, b1, b2, b3, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4,a10, b1, b2, b3, b4.	sixteenth week	80 %
	Total		100 %

Members of examination committee	Prof. Dr. Hesham Marawan
	Prof. Dr. Talaat younis
	Dr. Naglaa Mashal

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018





will try to make a linkage between the	
basic theoretical contents of the course	
and the practical applications that can	
be used based on these theoretical	
aspects.	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Petroleum additives chemistry (413 Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	2
4- Credit hours	Total credit hrs. 2	2

Prof .Dr. Wagdey Eldogdog

Course coordinator: Prof .Dr. Wagdey Eldogdog

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 216 100 %

No. of students completing the course: No. 215

Results:

	No.	<mark>%</mark>	Grading of succe	essful stude	nts:
Passed	215	100		No.	<mark>%</mark>
Failed	<mark>0</mark>	<mark>0</mark>	Excellent	<mark>38</mark>	<mark>18</mark>
			Very Good	<mark>92</mark>	43
			Good	<mark>71</mark>	33
			Pass	<mark>14</mark>	7





C-Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours
Introduction to the principles of petroleum chemistry	2	0	0
General introduction of petroleum additives	2	0	0
General properties of petroleum additives	2	0	0
4. Application of petroleum additives in lubricating oils.	2	0	0
5. Application of petroleum additives in fuels.	2	0	0
Application of petroleum additives in kerosene.	2	0	0
7. Mid-Term Exam.	2	0	0
Application of petroleum additives in gasoline.	2	0	0
9. The important properties of fuels, lubricating oils, gasoline,	2	0	0
10. Changing in physical properties after addition of additives	2	0	0
11. Changing in physical properties after addition of additives	2	0	0
12. gasoline, and kerosene additives.	2	0	0
13. Changing in physical properties after addition of additives	2	0	0
14. Improvement properties of fuels, lubricating oils, gasoline,	2	0	0
Total hours	28	0	0

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments





If teaching and learning methods were used other than those specified, list and give reasons:

None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, d1 and d3	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5,b1, b2, b3	sixteenth week	80 %
Total			

Members of examination committee	Prof .Dr. Wagdey Eldogdog
Role of external evaluator	None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		, and the second





basic theoretical contents of the course	
and the practical applications that can	
be used based on these theoretical	
aspects.	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Petrolum chemistry & Po	olymers (411 Ch)
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 3	
	Total hrs. /week	5
4- Credit hours	Total credit hrs. 3	

5- Names of lecturers contributing to the delivery of the course:			
	Prof. Dr. Ahmed Abd elsalam		
	Prof. Dr. Koussar Abd elhalim		
Course coordinator: Prof. Dr. Ahmed Abd elsalam			
Prof. Dr. Koussar Abd elhalim			
External evaluator: None			

B- Statistical Information

No. of students attending the course: No. 253 100 % No. of students completing the course: No. 252 99% Results:

	No.	%	Grading of succ	essful stud	lents:
Passed	252	100		No.	%
Failed 0	0	0	Excellent	167	66
			Very Good	71	28
			Good	10	4
			Pass	4	2





C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Introduction to petroleum chemistry.	2	0	3
The theory of the origin of petroleum, its Physical properties and its chemical composition.	2	0	3
Petroleum processing.	2	0	3
4. Separation processes.	2	0	3
Conversion processes.	2	0	3
6. Treating process.	2	0	3
7. Mid-Term Exam.	2	0	3
8. Introduction of polymers and the types of polymerization	2	0	3
Synthesis methods of some polymers	2	0	3
10. General properties of polymers and its improvement.	2	0	3
11. Use of polymer in industrial and its application part (1).	2	0	3
12. Use of polymer in industrial and its application part (2).	2	0	3
13. Preparation of some polymer used in industrial part (1).	2	0	3
14. Use of polymer in industrial and its application part (2)	2	0	3
Total hours	28	0	42

Topics taught as a percentage of the content specified: >90 % √ 70-90 %			
Knowledge and Understanding Intellectual skills Practical and Professional skills General skills			
a1 to a6	b1 to b5	c1 to C4	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, b2, , d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5, and d4	fiftrteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5.	sixteenth week	80 %
	Total		100 %

Members of examination committee Prof.Dr. Ahmed Abd elsalam Prof.Dr. Koussar Abd elhalim

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills; participating of all students (in groups) in collecting (using	Head of the department and all course instructors	Activity of skills development, scientific parts supporting the basic contents of the course, was
international websites) some scientific parts supporting the		performed
basic contents of the course. Also, all these activities will be		
evaluated by the instructor of the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		





basic theoretical contents of the course	
and the practical applications that can	
be used based on these theoretical	
aspects.	
_	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Quantum chemistry & statistical thermodynamic (439 Ch)	
2- Program(s) on which this course is given:	: Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week	1
	Practical hrs. /week	0
	Total hrs. /week	3
4- Credit hours	Total credit hrs.	2

5-	Names	of lecturer	s contributing	to the delive	ry of the course

Prof. Dr.Mervat

Dr. Kamal. A. Soliman

Course coordinator: Prof. Dr. Mervat

Dr. Kamal. A. Soliman

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 243 100 %

No. of students completing the course: No. 242 100 %

Results:

	No.	<mark>%</mark>	Grading of succ	<mark>essful stud</mark>	<mark>ents:</mark>
Passed	<mark>194</mark>	<mark>80</mark>		No.	<mark>%</mark>
Failed	48	<mark>20</mark>	Excellent	<mark>36</mark>	15
			<mark>Very Good</mark>	<mark>46</mark>	<mark>19</mark>
			Good	<mark>55</mark>	23
			Pass	<mark>57</mark>	<mark>24</mark>





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1- The time- independent and time-dependent Schrodinger	2	1	0
2- Operators - Commutations relations	2	1	0
3- Postulates and Theorems of Quantum Mechanics	2	1	0
4- Some analytically soluble problems - Time-independent and dependent Perturbation theory	2	1	0
5- The variation theorem- Huckel theory of conjugated hydrocarbons - Symmetry elements and symmetry	2	1	0
6- Reducible and Irreducible representations	2	1	0
7-Mid term exam	2	1	0
8- Molecular vibrations- Bonding theory	2	1	0
9- Kinetic theory of gases and heat capacity- Principles of equipartition of energy- Classical calculations of heat capacity	2	1	0
10- The partition function- Separation of energy	2	1	0
11- The electronic, translational, rotational, and vibrational partition functions	2	1	0
12- Entropy at absolute zero- Entropies of gases	2	1	0
13- Tests of the third law of thermodynamics- The Boltzman-Planck equation	2	1	0
14- Thermodynamic probability and statistical calculations of entropy- Vibrational, nuclear spin, and rotational	2	1	0
Total hours	28	14	0

Topics taught as a percentage of the content specified:			
>90 %			
Reasons in detail for not teaching any topic: None			
If any topics were taught which are not specified, give reasons in detail: None			
Achieved program intended learning outcomes, ILO's:			

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a7	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and data show during discussion





Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, a5,a6,b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5,a6,a7,b1, b2, b3, , and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5,a6,a7,b1, b2, b3.	sixteenth week	80 %
Total 100 %			100 %

Members of examination committee:

Prof. Dr. Mervat

Dr. Kamal. A. Soliman

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

None

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the





As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		
basic theoretical contents of the course		
and the practical applications that can		
be used based on these theoretical		
aspects.		

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report 2016-2017

A- Basic Information		
1- Title and code:	Stereo and Photo-organic Chemistry (415Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs. 2	

5- Names of lecturers contributing to the delivery of the course:		
	Prof. Dr. Eman Gad Elkareem	
	Dr. Mohamed Behalo	
Course coordinator: Prof. Dr. Eman Gad Elkareem		
Dr. Mohamed Behalo		
External evaluator: None		

B- Statistical Information

No. 5 No. of students attending the course: **100 %** No. of students completing the course: **80** % **Results:**

	No. %		Grading of succ	essful stud	lents:
Passed	4	100		No.	%
Failed	0	0	Excellent	0	0
			Very Good	4	100
			Good	0	0
			Pass	0	0





C-Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours
15. Introduction to photo organic chemistry.	2	0	2
16. Reaction mechanism of photo organic compounds.	2	0	2
17. Energy levels of molecules.	2	0	2
18. Absorption and emission of light	2	0	2
19. Principal reactions of photochemistry.	2	0	2
20. Photo chemistry of carbonyl compounds.	2	0	2
21. Mid-Term Exam.	2	0	2
22. Photochemistry of alkenes part (1).	2	0	2
23. Photochemistry of alkenes part (2).	2	0	2
24. Photochemistry of enones part (1).	2	0	2
25. Photochemistry of enones part (2).	2	0	2
26. Photo chemistry of aromatic compounds.	2	0	2
27. Introduction to identify isomers	2	0	2
28. Stereochemistry of some organic compounds	2	0	2
Total hours	28	0	28

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b4	c1 to C3	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Discussions, Schimars and Drain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:





Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a5, a6, b3, b4.	Seventh week	5 %
Oral exam	a1, a3, a4, a5, a6, b1	fifteenth week	10 %
Written exam	a1, a2, a3, a5, a6, b1, b2, b4,.	sixteenth week	80 %
	Total		100 %

Members of examination committee

Prof. Dr. Aly Abdel maboud Aly

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

None

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem	and all course instructors	second semester of the
under studies		academic year 2017-2018

Course coordinator: Prof. Dr. Eman Gad Elkareem

Dr. Mohamed Behalo

Date: 2016-2017





Annual Course Report

2015-2016

A- Basic Information		
1- Title and code:	Heterocyclic organic Chemistry (412 Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	5
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:

Prof. Dr. Shafei Galal Donia

Dr. Mohamed Sayed Behalo

Course coordinator: Prof. Dr. Shafei Galal Donia

Dr. Mohamed Sayed Behalo

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 251 100 %

No. of students completing the course: No. 251 100%

Results:

No. %		%	Grading of succ	essful stud	lents:
Passed	250	100		No.	%
Failed	1	0	Excellent	24	10
			Very Good	108	43
			Good	104	41
			Pass	14	6





C- Professional Information

1 – Course teaching

	Торіс	Lecture hours	Tutorial hours	Practical hours
1.	Nomenclature of heterocyclic compounds	2	0	3
2.	Synthesis, reactions and applications of three and four membered heterocycles	2	0	3
3.	Synthesis, reactions and applications of five membered heterocycles (one heteroatom) part (1)	2	0	3
4.	3. Synthesis, reactions and applications of five membered heterocycles (one heteroatom) part (2)	2	0	3
5.	Synthesis, reactions and applications of five membered heterocycles (more than one heteroatom) part (1)	2	0	3
6.	5. Synthesis, reactions and applications of five membered heterocycles (more than one heteroatom) part (2)	2	0	3
7.	Mid-term exam	2	0	3
8.	Synthesis, reactions and applications of six membered heterocycles (one heteroatom)	2	0	3
9.	Synthesis, reactions and applications of fused five membered heterocycles	2	0	3
10.	Synthesis, reactions and applications of six membered heterocycles (more than one heteroatom) part (1)	2	0	3
11.	Synthesis, reactions and applications of six membered heterocycles (more than one heteroatom) part (2)	2	0	3
12.	Nomenclature of fused heterocycles part (1)	2	0	3
13.	Nomenclature of fused heterocycles part (2)	2	0	3
14.	Revision	2	0	3
Total	hours	28	0	42

	ot teaching any topic:	<70% [] None fied, give reasons in de	etail: None
• •	ended learning outcom	, 0	
Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b6	c1 to C4	d1 to d4
	ng methods:		

Discussions, Semmars and Brain sto	
Practical training/ laboratory:	Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None





Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, a5, b3, b4, c2, and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a5, a6, b1, b6 d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b4, b5 d3, and d4	Thirteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3	Fourteenth week	80 %
	Total		100 %

Members of examination committee: Prof. Dr. Shafei Galal Donia

Dr. Mohamed Sayed Behalo

Role of external evaluator

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

None

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

A	ctions required	Person responsible	Completion date
		Head of the department	By the beginning of the
As a continua	ation in skills	and all course instructors	second semester of the





development, all students (in groups)	academic year 2017-2018
will try to make a linkage between the	
basic theoretical contents of the course	
and the practical applications that can	
be used based on these theoretical	
aspects.	
_	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed

Date: 2016 – 2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Advanced inorganic chemistry and chemical applications of group theory (422 Ch)	
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Program	
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs. 2	

5- Names of lecturers contributing to the delivery of the course:				
	Prof. Dr. Ibrahim S. Ahmed			
	Assist. Prof Dr. Mostafa Y. Nassar			
Course coordinator: Prof. Dr. Ibrahim S. Ahmed				
Assist. Prof Dr. Mostafa Y. Nassar				
External evaluator: None				

B- Statistical Information

No. of students attending the course: No. 251 100 % No. of students completing the course: No. 251 100 % Results:

	No.	<mark>%</mark>	Grading of succ	essful stud	<mark>lents:</mark>
Passed	248	<mark>99</mark>		No.	<mark>%</mark>
Failed	<mark>3</mark>	<mark>1</mark>	Excellent	<mark>43</mark>	<mark>17</mark>
			<mark>Very Good</mark>	<mark>114</mark>	<mark>45</mark>
			Good	<mark>68</mark>	27
			Pass	23	9





C-Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
Introduction to group theory and its applications in Chemistry	2	0	0
Symmetry elements and symmetry operations	2	0	0
3. Determination of point group of a molecule	2	0	0
4. Group representation and character tables part 1	2	0	0
5. Group representation and character tables part 2	2	0	0
Reducible and irreducible representation	2	0	0
7. Mid-Term Exam.	2	0	0
8. Reducible and irreducible representation part (1)	2	0	0
Reducible and irreducible representation part (2)	2	0	0
10. Molecular vibrations part 1	2	0	0
11. Molecular vibrations part 2	2	0	0
12. Bonding and Molecular orbital theory part (1)	2	0	0
13. Bonding and Molecular orbital theory part (2)	2	0	0
14. Electronic transition	2	0	0
Total hours	28	0	0

Topics taught as a percentage of the content specified:			
>90 %			
Reasons in detail for not teaching any topic: None			
If any topics were taught which are not specified, give reasons in detail: Non			
Achieved program intended learning outcomes, ILO's:			

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a8	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None
Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:





Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, d1,and d2	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, a5, a6, b1, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, a6, a7, a8, b1, b2, b3, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, a6, a7, a8, b1, b2, b3,	sixteenth week	80 %
	Total		100 %

Members of examination committee: Prof. Dr. Ibrahim S. Ahmed

Assist. Prof Dr. Mostafa Y. Nassar

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date		
Update Computer and design new	Head of the department	By the beginning of the		
program required to solve the problem	and all course instructors	second semester of the		
under studies		academic year 2016-2017		
Course coordinator: Prof. Dr. Ibrahim S. Ahmed				
Assist. Prof Dr. Mostafa Y. Nassar				

Date: 2017-2018





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Materials Science (432 Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 2	
	Total hrs. /week 4	
4- Credit hours	Total credit hrs. 3	

١	5- Names of lecturers	contributing to the	delivery of the cours	e:
ı	e i turnes or recturers	continuating to the	delivery of the cours	••

Prof. Dr. Wafaa Abdalla

Dr. Eman Abdalla

Prof. Dr. Wafaa Abdalla

Dr. Eman Abdalla

External evaluator: None

Course coordinator:

B- Statistical Information

No. of students attending the course: No. 250 100 %

No. of students completing the course: No. 250 100 %

Results:

	No.	%	Grading of succ	essful stud	lents:
Passed	248	99		No.	%
Failed	2	1	Excellent	31	12
			Very Good	80	32
			Good	80	32
			Pass	57	23





C- Professional Information

1 – Course teaching

Торіс	Lecture hours	Tutorial hours	Practical hours	T
Introduction to materials science tetrahedron.	2	0	2	р
2. Types of materials	2	0	2	S ta
Preparation methods of oxides	2	0	2	g
Preparation methods of ceramic materials	2	0	2	a
5. Properties of ceramic materials part (1)	2	0	2	a
6. Properties of ceramic materials part (2)	2	0	2	р
7. Mid-term exam	2	0	2	C
8. Electrical properties of different materials part (1)	2	0	2	ta e
9. Electrical properties of different materials part (2)	2	0	2	tl
10. Mechanical properties of different materials	2	0	2	c
11. Optical properties of different materials part (1)	2	0	2	te
12. Optical properties of different materials part (2)	2	0	2	t
13. Magnetic properties of materials.	2	0	2	S]
14. Different applications of materials.	2	0	2	e
Total hours	28	0	28	>

% 0	ν	70-90 %	<	0%</th <th>• • • •</th> <th></th>	• • • •	
Reasons	in deta	ail for not teacl	hing any topic:	None		
If any to	pics w	ere taught whi	ch are not speci	fied, give r	reasons in detail:	None

Achieved program intended learning outcomes, ILO's:

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b4	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:





Tools:	To Measure	Time schedule	Grading	
Semester Work	a1, a2, a3, b2, and d1	Fifth week	5 %	
Mid-Term Exam	a1, a2, a3, a4, b2, d1, and d2	Seventh week	5 %	
Oral exam	a1, a2, a3, a4, b1, b2, b3 and d4	fifteenth week	10 %	
Written exam	a1, a2, a3, a4, b1, b2, b3,	Sixteenth week	80 %	
	Total			

Members of examination committee: Prof. Dr. Wafaa Abdalla

Dr. Eman Abdalla

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		_
basic theoretical contents of the course		
and the practical applications that can		
be used based on these theoretical		
aspects.		





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Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Advanced Analytical Chemistry (440 Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs. 2	

5- Names of lecturers contributing to the delivery of the course:		
		Prof. Dr Sayed Abdelaziz
		Dr. Naglaa Mashal
Course coordinator:	Prof. Dr Sayed Abdelaziz	
	Dr. Naglaa Mashal	
External evaluator: None		

B- Statistical Information

No. of students attending the course: ____No. 15 100 %

No. of students completing the course: No. 15 100 %

Results:

	No. % Grading of su	ccessful students:			
Passed	15	100	_	No.	%
Failed	0	0	Excellent	9	60
			Very Good	5	33
			Good	1	7
			Pass	0	0





C- Professional Information

1 – Course teaching

Topic	Lecture hours	Tutorial hours	Practical hours
1. Introduction to chromatography and overview on analytical separations and general theory of column chromatography.	2	0	0
Classifications of chromatographic methods	2	0	0
Instrumentation of Gas chromatography	2	0	0
4. Detectors of Gas chromatography such as TCD, FID and ECD	2	0	0
5. Qualitative, quantitative applications and evaluations of Gas chromatography.	2	0	0
6. Instrumentation of HPLC	2	0	0
7. Mid-term exam	2	0	0
8. Qualitative, quantitative applications and evaluations of HPLC.	2	0	0
Introduction to the theory of capillary electrophoresis	2	0	0
10. Instrumentation, application and evaluation of electrophoresis	2	0	0
11. Introduction to Photoluminescence Spectroscopy (Fluorescence and Phosphorescence Spectra)	2	0	0
12. Instrumentation, application and evaluation of Photoluminescence Spectroscopy (Fluorescence and Phosphorescence Spectra)	2	0	0
13. Introduction to polarography (Theory, Types and Instrumentation)	2	0	0
14. Applications and evaluations of polarography.	2	0	0
Total hours	28	0	0

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail:				
Achieved program intended learning outcomes, ILO's:				

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b3	c1 to C2	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: None **Seminar/Workshop:** Field work is still needed

Class activity:





Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, d3 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b3, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, b1, b2, b3, and d4	Fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3,	Sixteenth week	80 %
	Total		100 %

Members of examination committee	Prof. Dr Sayed Abdelaziz		
	Dr. Naglaa Mashal		
Role of external evaluator	None		

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the





As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	and all course instructors	second semester of the academic year 2017-2018	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed





Annual Course Report 2016-2017

A- Basic Information		
1- Title and code:	Industrial Detergents chemi-	stry (414 Ch)
2- Program(s) on which this course is given:	Special Chemistry B.Sc. Pr	ogram
3- Year/Level of program:	2016-2017 / B.Sc. (undergra	duate)
4- Teaching hours	Lectures hrs. /week	2
	Tutorial hrs. /week	0
	Practical hrs. /week	3
	Total hrs. /week	5
4- Credit hours	Total credit hrs.	3

5- Names of lecturers contributing to the delivery of the course:		
Prof.Dr. Wagdy El-Dougdoug		
Course coordinator: Prof. Dr. Wagdy El-Dougdoug		
External evaluator: None		

B- Statistical Information

No. of students attending the course: **No.** 97 No. <u>9</u>7 No. of students completing the course: **Results:**

	No.	%	Grading of succe	essful stud	lents:
Passed	96	99	_	No.	%
Failed	1	1	Excellent	64	66
			Very Good	30	31
			Good	1	1
			Pass	1	1





C-Professional Information

1 – Course teaching

	Торіс	Lecture hours	Tutorial hours	Practical hours
1.	Introduction.	2	0	3
2.	Anionic Surfactants.	2	0	3
3.	Cationic Surfactants.	2	0	3
4.	Amphotenic Surfactants.	2	0	3
5.	Gimini Surfactants.	2	0	3
6.	Nonionic Surfactants.	2	0	3
7.	Mid-Term Exam.	2	0	3
8.	Surface Active properties.	2	0	3
9.	Relationship between properties and chemical structure.	2	0	3
10.	(HLB) Hydrophilic lypophilic balance, (CMC) critical micille concentration.	2	0	3
11.	Industrial applications of surfactant.	2	0	3
12.	Biodegradability	2	0	3
13.	Green natural surfactant.	2	0	3
14.	Revision.	2	0	3
	Total hours	28	0	42

Topics taught as a percentage of the content specified:	
>90 %	
Reasons in detail for not teaching any topic: None	
If any topics were taught which are not specified, give reasons in detail:	None
Achieved program intended learning outcomes, ILO's:	

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a6	b1 to b3	c1 to C3	d1 to d3

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving,

Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b2 and d1	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3	Fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5,b1, b2, b3	sixteenth week	80 %
Total			100 %

Members of examination committee: Prof.Dr. Wagdy El-Dougdoug

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None 6- Student evaluation of the course: None 7- Comments from external evaluator(s):

None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 – 2018

Actions required	Person responsible	Completion date
As a continuation in skills development, all students (in groups) will try to make a linkage between the basic theoretical contents of the course and the practical applications that can be used based on these theoretical aspects.	Head of the department and all course instructors	By the beginning of the second semester of the academic year 2017-2018





Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed





Annual Course Report

2016-2017

A- Basic Information			
1- Title and code:	Chemistry of technology	Chemistry of technology of paints (416 Ch)	
2- Program(s) on which this course is	Special Chemistry B.S	Special Chemistry B.Sc. Program	
given:			
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)		
4- Teaching hours	Lectures hrs. /week	2	
	Tutorial hrs. /week	0	
	Practical hrs. /week	3	
	Total hrs. /week	5	
4- Credit hours	Total credit hrs.	3	

5- Names of lecturers contributing to the delivery of the course:		
Dr. Mohamed Abo Riya		
Course coordinator: Dr. Mohamed Abo Riya		
External evaluator: None		

B- Statistical Information

No. of students attending the course: No. 239 100 % No. of students completing the course: No. 238 99.6% Results:

	No.	<mark>%</mark>	Grading of succ	<mark>essful stud</mark>	ents:
Passed	238	100	· · · · · · · · · · · · · · · · · · ·	No.	<mark>%</mark>
<mark>Failed</mark>	<u>0</u>	<mark>0</mark>	Excellent	<mark>166</mark>	<mark>70</mark>
			Very Good	<mark>66</mark>	28
			<mark>Good</mark>	<mark>6</mark>	3
			Pass	0	0





C-Professional Information

1 – Course teaching

	Topic	Lecture hours	Tutorial hours	Practical hours
1.	Introduction to paint industerial chemistry.	2	0	3
2.	The chemical composition composition of paints.	2	0	3
3.	Binders and resins.	2	0	3
4.	Binders and resins.	2	0	3
5.	Plasticizers.	2	0	3
6.	Paint Pigments.	2	0	3
7.	Mid-term exam	2	0	3
8.	Paint Additives.	2	0	3
9.	Paint Additives and testing of additives.	2	0	3
10.	Paint formulation.	2	0	3
11.	Drying and film formation.	2	0	3
12.	Paint systems.	2	0	3
13.	Properties and paint testing.	2	0	3
14.	Paint application and causes for paint failure.	2	0	3
	Total hours	28	0	42

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail: None				
Achieved program intended learning outcomes, ILO's:				

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a5	b1 to b5	c1 to C4	d1 to d4

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None





3- Student assessment:

Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b2, c1 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, b2, , d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5, and d4	fifteenth week	10 %
Written exam	a1, a2, a3, a4, a5, b1, b2, b3, b4, b5	sixteenth week	80 %
	Total		100 %

Members of examination committeeDr. Mohamed Abo Riya

Role of external evaluator

None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None 5- Administrative constraints

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Deficiency of computer and	Head of the department	The course note is updated and the
Programs. Limited days of field	and all course instructors	instructor helped in developing the
training due to shortage of		practical course experiments
funding from the university.		
Purchasing more specific		
references and tools.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017–2018

Actions required	Person responsible	Completion date
Update Computer and design new	Head of the department	By the beginning of the
program required to solve the problem under studies	and all course instructors	second semester of the academic year 2017-2018

Course coordinator: Dr. Mohamed Abo Riya

Date: 2016-2017





Annual Course Report

2016-2017

A- Basic Information		
1- Title and code:	Research and Essay (400 Ch)	
2- Program(s) on which this course is	Special Chemistry B.Sc. Program	
given:		
3- Year/Level of program:	2016-2017 / B.Sc. (undergraduate)	
4- Teaching hours	Lectures hrs. /week 2	
	Tutorial hrs. /week 0	
	Practical hrs. /week 0	
	Total hrs. /week 2	
4- Credit hours	Total credit hrs. 2	

5- Names of lecturers contributing to the delivery of the course:

Stuff Of Chemistry Department

Course coordinator: Stuff Of Chemistry Department

External evaluator: None

B- Statistical Information

No. of students attending the course: No. 253 100 %

No. of students completing the course: No. 253 100 %

Results:

	No.	%	Grading of successful students:		
Passed	253	100	_	No.	%
Failed	0	0	Excellent	211	83
			Very Good	37	15
			Good	1	0
			Pass	4	2





C-Professional Information

1 – Course teaching

	Topic	Lecture hours	Tutorial hours	Practical hours
1.	Ethics of scientific writing.	2	0	0
2.	How to research and get a scientific article.	2	0	0
3.	Parts of the essay?	2	0	0
4.	How to write an abstract?	2	0	0
5.	How to write an introduction?	2	0	0
6.	How to write an experimental section?	2	0	0
7.	Mid-Term Exam.	2	0	0
8.	How to write the results?	2	0	0
9.	How to write the discussion?	2	0	0
10.	How to write references?	2	0	0
11.	Writing an essay part1	2	0	0
12.	Writing an essay part2.	2	0	0
13.	Reviewing the written essay.	2	0	0
14.	Oral exam-Presenting the written essay	2	0	0
	Total hours	28	0	0

Topics taught as a percentage of the content specified:				
>90 %				
Reasons in detail for not teaching any topic: None				
If any topics were taught which are not specified, give reasons in detail:	None			
Achieved program intended learning outcomes, ILO's:				

Knowledge and Understanding	Intellectual skills	Practical and professional skills	General skills
a1 to a4	b1 to b4	c1 to C2	d1 to d2

2- Teaching and learning methods:

Lectures: Using information technology, Lecture, Presentations, Problem solving, Discussions, Seminars and Brain storming

Practical training/ laboratory: Carrying out some chemical experiments in chemistry

department lab.

Seminar/Workshop: Field work is still needed

Class activity:

Using computer and data show during discussion

Case Study: None

Other assignments/homework: weekly assignments

If teaching and learning methods were used other than those specified, list and give

reasons: None

3- Student assessment:





Tools:	To Measure	Time schedule	Grading
Semester Work	a1, a2, a3, b1, b3 and d1	Fifth week	5 %
Mid-Term Exam	a1, a2, a3, a4, b1, b2, d1, and d2	Seventh week	5 %
Oral exam	a1, a2, a3, a4, b1, b2, b3, , and d2	fifteenth week	10 %
Written exam	a1, a2, a3, a4, b1, b2, b3,	sixteenth week	80 %
	100 %		

Members of examination committee

Stuff Of Chemistry Department

Role of external evaluator None

4- Facilities and teaching materials:

Totally adequate

Adequate to some extent: Microphones functionality should be checked before semester

begins

Inadequate

List any inadequacies: None **5- Administrative constraints**

List any difficulties encountered: None **6- Student evaluation of the course:** None

7- Comments from external evaluator(s): None

8- Course enhancement:

Progress on actions identified in the previous year's action plan:

Actions required	Person responsible	Progress of action
Development of student skills;	Head of the department	Activity of skills development,
participating of all students (in	and all course instructors	scientific parts supporting the basic
groups) in collecting (using		contents of the course, was
international websites) some		performed
scientific parts supporting the		
basic contents of the course.		
Also, all these activities will be		
evaluated by the instructor of		
the course.		

Action State whether or not completed and give reasons for any non-completion None

9- Action plan for academic year 2017 - 2018

Actions required	Person responsible	Completion date
	Head of the department	By the beginning of the
As a continuation in skills	and all course instructors	second semester of the
development, all students (in groups)		academic year 2017-2018
will try to make a linkage between the		·
basic theoretical contents of the course		
and the practical applications that can		





be used based on these theoretical	
aspects.	

Course coordinator: Prof. Dr. Ibrahim El-Sayed Ahmed