# **COURSE REPORTS**

# Faculty of Pharmacy

First Level –Semester 1

2019-2020

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# **COURSE REPORT**

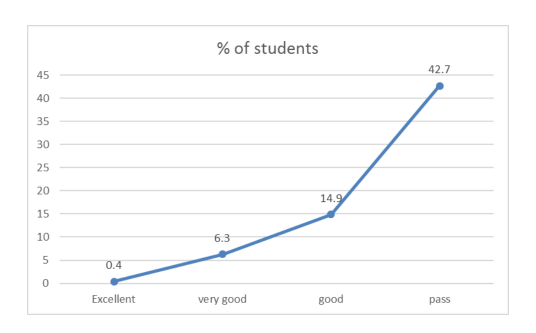
Pharmaceutical Analytical Chemistry I

First Level –Semester 1

2019-2020

## **Course Report**

University: Zagazig chemistry		faculty: Phar	macy	Departn	nent: Ar	nalyti	cal	
Course Report								
A- Basic Informatio	n							
1. Title and o	code: Analytica	l chemistry (1	) ( PA 101 )					
2. Program (	2. Program (s) on which this course is given: Bachelor of Pharmacy (Pharm D).							
3. Year/ Lev	el of program:	: first level (	(first semester	r)				
4. Units/Cree	dit hours:							
Lectures 2 hrs	Tu	ntorial/Practi	cal 1 hrs		Total	3 hr	S	
5. Names of	f lecturers cont	tributing to t	he delivery o	f the cou	ırse			
i Prof. Dr	r./ Gamal Raga	ab						
ii Assoc.	Prof./ Heba El	lsayed						
III Assoc	. Prof./ Soad S	Selem						
Course co	o-ordinator: Pr	rof. Dr./ Gan	nal Ragab					
External	evaluator: Pro	f. Dr./ Yasse	er Elshabrawy	y Elsaye	ed			
B- Statistical Inform	nation							
No. of stude	ents attending	the course:		No.	538	%	100	
No. of stude	ents completin	g the course	<b>:</b>	No.	470	%	87.4	
Results:				L	470		67.4	
Passed:	No. 346	% 64.3	Failed: No.		124	%	23	
Grading of	successful stu	dents:						
Excellent:	No. 2	% 0.4	Very Good No.	: [	34	%	6.3	
Good:	No. 80	%   [14.9	Pass: No.		230	%	42.7	



## C- Professional Information

## 1 - Course teaching

Topics actually taught	No. of hours	Lecturer
Illustrate theories and mechanisms of neutralization reactions.	4 hrs	Prof. Dr./ Gamal Ragab
Calculate pH of different systems and during titration	2 hrs	
Select the most appropriate procedures for determination of different compounds and their mixtures	4 hrs	
Midterm Exam		
Theory of preciptimetry and solubility product rule.	2 hrs	Assoc. Prof./ Soad Selem
Select the most appropriate procedures for determination of different compounds and their mixtures	2 hrs	
Illustrate theories and mechanisms of complexometric reactions.	2 hrs	Assoc. Prof./ Soad Selem
Select the most appropriate procedures for determination of different compounds and their mixtures	2 hrs	

Theory of gravimetry, contamination and purification of precipitate	2 hrs	Assoc. Prof./ Heba Elsayed
Application of gravimetric analysis	2 hrs	
Final Exam		
Topics taught as a percentage of the co	ontent specified:	
>90%	%	<70%
Reasons in detail for not teaching any topic		
If any topics were taught which are no	ot specified, give reas	ons in detail
\		
2- Teaching and learning methods:		
Lectures:  Practical training/ laboratory:  Seminar/Workshop:  Class activity:  Case Study:  Problem solving		
Other assignments/homework:  If teaching and learning methods list and give reasons:	s were used other th	an those specified,
3- Student assessment:		
Method of assessment	Percentage of	total
Written examination	60 %	
Oral examination	10 %	

Practical/laboratory work

Other assignments/class work

Total

Members of examination committee

25%

5 %

100 %

Prof. Dr./ Gamal Ragab

Assoc Prof / Heba Elsa

Assoc. Prof./ Heba Elsayed Assoc. Prof./ Soad Selem

#### 4- Facilities and teaching materials:

Totally adequate

Adequate to some extent

Inadequate

List any inadequacies

5- Administrative constraints

No time spacing between lectures

#### 6- Student evaluation of the course:

#### Response of course team

List any criticisms	Response of course team
The necessity of organizing and simplifying the book	This will be considered in preparing the book for next year
2. There is not enough time before exam	That will be considered the next year.

#### 7- Comments from external evaluator(s):

The external evaluator stated that the course is well designed, the learning outcomes are clear, and the course content is consistent with the course specifications. Besides, the practical part increased the students' knowledge and

improve their practical skills.

## 8- Course enhancement:

Progress on actions identified in the previous year's action plan: none applicable

## 9- Action plan for academic year

Actions required	Completion date	Person responsible
Organizing and simplifying	September 2020	Prof Gamal Ragab
the book.		

Course coordinator: Prof. Dr./ Gamal Ragab

Signature:

Date: / /2020

# **COURSE REPORT**

Pharmaceutical Organic Chemistry-1

First Level –Semester 1

2019-2020

# Course Report of PR 101 ( 2019-2020 )

**University:** Zagazig **Faculty:** Pharmacy **Department:** Organic chemistry **A- Basic Information:** 1. Title and code: Pharmaceutical Organic Chemistry (PR 101). 2. Programme(s) on which this course is given: Bachelor of pharmacy, Pharm D **3. Year/ Level of programme:** First Level (first semester) 4. Credit hours: 2 hrs. Tutorial/Practical 3 hrs. Lectures 1 hrs. Total 5. Names of lecturers contributing to the delivery of the course: a. Prof. Zakaria Kamel Abdelsamii **b.** Dr / Amany Hosney Ghanim 6. Course coordinator: Prof. Zakaria Kamel Abdelsamii **B- Statistical Information:** No. of students attending the course: No. % 538 100 No. of students completing the course: No. % 98 528 Results: 373 Passed: No. % 71 Failed: 155 % 29 No. Grading of successful students: Very Good: Excellent: No. % % 11 3 131 35 No. Good: Pass: No. % % 17 65 166 45 No.

#### **C- Professional Information:**

#### 1 - Course teaching:

Topics actually taught in first Semester	No. of hours	Lecturer
Atomic structure, covalent bonding, hybridization of carbon and elements of organic compounds and molecular orbital theory	2	Prof. Dr. Zakaria Abdelsamii
Electronegativity, molecular polarity and dipole moment and	2	

hydrogen bonding between molecules.		
Representation and classification of organic compounds.		
IUPAC nomenclature of organic compounds.	2	
Isomerism and conformational stereoisomers.	2	
Configurational stereoisomers: Geometrical isomers and	2	
optically active isomers stereoisomers		
Nomenclature of configurational stereoisomers	2	
Theories of electron displacement inside organic molecules:	2	
Inductive and mesomeric effects.		
Organic reactions and mechanism and reactions of alkanes	2	
Preparation and reactions of alkenes.	2	Dr / Amany
Stereochemistry of alkenes reactions	2	Ghanim
Preparation and reactions of alkynes.	2	
Preparation and reactions of conjugated dienes.	2	

Γo	pics	taught	as a	percentage	of the	content :	specified	•

>90%	70-90%	86%	<70%	

## Reasons in detail for not teaching any topic:

Criteria of aromatic and anti-aromatic compounds have not been taught due to the advancement of the final exam time (28/12/2019) and only 13 weeks of teaching were available.

If any topics were taught which are not specified, give reasons in detail: ---

## 2- Teaching and learning methods:

Lectures:	V
Practical laboratory session:	V
Seminar/Workshop:	
Practical activity:	
Case Study:	

## Other assignments/homework:

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

Stereochemical models are used to demonstrate conformation and configuration of organic compounds

#### 3- Student assessment

Method of assessment	Percentage		
Final written exam	50%		
Midterm written exam	15%		
Practical exam & Laboratory work	25%		
Oral exam	10%		
Total	100%		

#### Members of examination committee:

- Written exam was prepared by Prof. Zakaria Abdelsamii and Dr. Amany Ghanim.
- Oral exam was run by all pharmaceutical chemistry department staff in addition to external staff

#### Role of external evaluator:

The course content and final exam of the second semester was revised by Prof. Ashraf

Hasan Bayumi, Prof. of Pharm. Org. Chem, Faculty of Pharmacy, Azhar University.

#### 4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	
Inadequate	
List any inadequacies:	

#### **5- Administrative constraints:**

List any difficulties encountered:

- Absence of electronic source for the course
- Inadequate ventilation system in lecture halls.

#### 6- Student evaluation of the course and final exam:

Generally, the students were satisfied by the course and final exam

#### 7- Comments from external evaluator(s)

Both the internal and external evaluators were satisfied about the course and the

exam questions.

#### 8- Course enhancement

Both the course syllabus and the formative and summative evaluation of the students

follow the national standards.

Course coordinator: Prof. Zakaria Abdelsamii

**Head of pharmaceutical organic chemistry department**: Prof. Hanan Abderazik Abdelfattah

Date: 1/6/2020



**Pharmacy Orientation** 

First Level –Semester 1

2019-2020

## **Course Report**

University: Zagazig Faculty: Pharmacy

**Department:** Pharmaceutics

**A – Basic Information:** 

**1. Title:** Pharmacy orientation Code: PT 101

2. Program(s) on which this course is given: Bachelor of pharmacy, PharmD

3. Year / Level of programs: First level /Semester 1

**4. Units / Credit hours:** 1 hour/week

Lectures 1hr/week Practical sessions NA Total 1 hr/week

#### 5. Names of lecturers contributing to the delivery of the course:

• Prof. Dr/ Hanaa Elghamry

• Prof. Dr/ Hanan Elnahas

• Prof. Dr/. Nagia A. El-Megrab

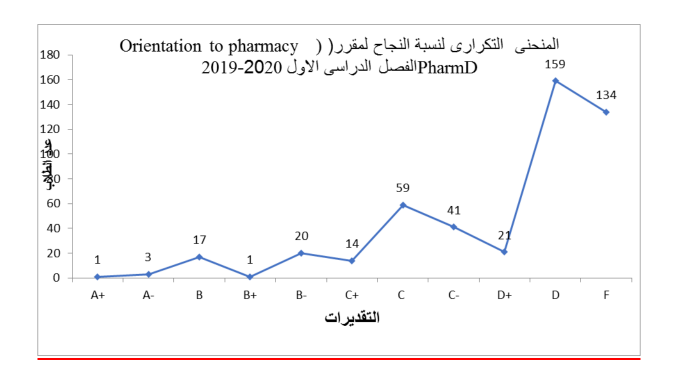
#### 6. Course coordinator:

• Prof. Dr/ Nagia A. El-Megrab

External evaluator: Prof. Dr./ Ahmed Said Abutaleb (Assiut university)

## **B- Statistical Information:**

No. of stud	ents attendi	ng the course	538		100 %
No. of stud	ents comple	ting the cour	se 472		87.73%
No. of stud	ents withdr	aw	6		1.1%
No. of stud	ents absent	from the exa	m 62		11.5
<b>Results:</b>					
Passed	336	60%	Failed	202	40%
Grading of	successful	students:		<b>-</b>	
Grade	No.	%	Grade	No.	%
A+	1	0.2	C+	14	5.2
A-	3	0.6	С	59	6.3
В	17	3.2	C-	41	7.6
B+	1	0.2	D+	21	3.9
B-	20	3.7	D	159	29.6
			F	134	24.9



# **C- Professional Information**:

## 1-Course teaching:

Topic	No of	Lecturers
	hours	
Introduction to pharmacy:	1	
-Pharmacy profession, pharmaceutics,		
pharmacists, pharmacy education,		Prof Dr/ Nagio A El Magrah
Pharmaceutical organizations		Prof Dr/. Nagia A. El-Megrab
Drug information sources	1	
(Pharmacopeias and Formularies)		
Pharmacy careers and role of pharmacists	1	
Drug and medicine:	1	
1		
Definition of drugs, medicines and excipients, drug characteristics, sources,		
nomenclatures, and Drug classifications		
Medical and pharmaceutical terminology	1	
Drug Dosage, Factors affecting dose	1	
D. C. L. L. C.	2	Prof. Dr/ Hanan Elanhas
Routes of drug administration		
Medical Prescription and medication	1	
order and their interpretation		
order and morphometon	1	
General procedure of dispensing	1	
	2	
Introduction to pharmaceutical dosage	2	
forms		

History of pharmacy -	2	Prof. Dr/ Hanaa Elghamry
الدواء وبلاد ما بين النهرين- المصربين القدماء		
فضل العرب والمسلمين على الدواء والمداواة		

### Topics taught as a percentage of the content specified:

>90 %   √   70 − 90 %   <70%
------------------------------

- Reasons in detail for not teaching any topic: ------
- If any topics were taught which are not specified, give reasons in detail: ----

### 2-Teaching and learning methods:

Lectures	V
Practical Training / Laboratory	NA
Seminar / Workshop	NA
Class activity	NA
Case study	NA
Other assignment / homework	NA

• 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	75%
Oral examination	NA
Practical / Laboratory work including activity	NA
Periodical exam	25%
Total	100%

#### **Members of examination committee:**

• Prof. Dr/ Prof. Dr/ Hanaa Elghamry

- Prof. Dr/ Hanan Elnahas
- Prof. Dr / Nagia A. El-Megrab

## **4-Facilities and Teaching Materials:**

Totally adequate	
Adequate to some extent	$\sqrt{}$
Inadequate	

#### List any inadequacies:

Irregular internet connection

### **5-Administrative Constraints:**

Delay in students' registration and the students lists

### **6-** Student evaluation of the course:

Student evaluation of the course:	Response of course team
Generally , the students were satisfied about the course	
Students complain about the short examination time. One hour is not enough for 75 marks exam	

#### 7- Comments from external evaluator(s):

Comments from external evaluator:	Response of course team
Generally , the evaluator was satisfied about the course and the exam questions	

#### **8- Course Enhancement:**

Action	State whether or not completed and give reasons for any non completion
Increasing the periodical exam marks to 25 marks	completed

#### 9- Action plan for academic year 2020-2021:

Action required   Completion   Person responsible
---

	date	
Dividing the 25 marks of	2019-2020	Course instructors
periodical exam to 5 marks		
activity and 20 marks		
midterm exam		

Course Coordinator: Prof. Dr./ Nagia A. El-Megrab

Signature:

**Date:** course report is approved in department council on //20

# **COURSE REPORT**

**Medicinal plants** 

First Level –Semester 1

2019-2020

## **Course Report of Medicinal plants**

**Department:** Pharmacognosy

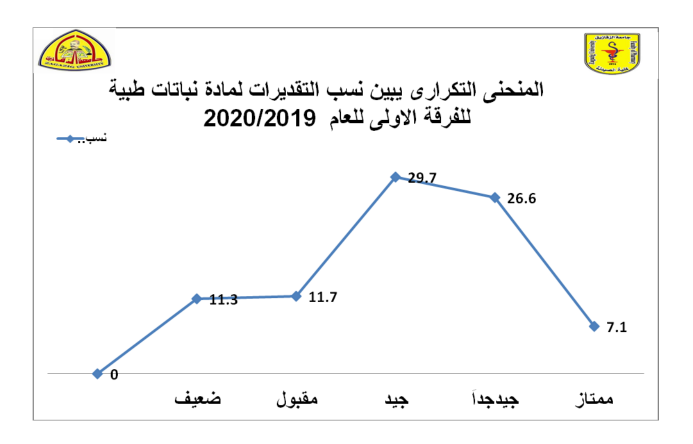
Faculty: Pharmacy

**1. Title and code:** Medicinal plants PG101

University: Zagazig

**A- Basic Information**:

<b>2. Programme(s) on which this course is given:</b> Pharm D	Bachelor of pharmacy,
3. Year/ Level of programme: First level /First semeste	er
4. Units/Credit hours:	
Lectures 2 Tutorial/Practical 1	Total 3
5. Names of lecturers contributing to the delivery	of the course:
Prof. Samih ElDahmy,	
Dr. Nawal Farrag,	
Prof. Zeinab Ibrahim,	
Dr. Rehab Hamed,	
Dr. Ahmed Mustafa.	
6. Course coordinator: Prof. Samih El-Dahmy 7. External evaluator: Prof. Sayed Abou Tabl. B- Statistical Information:	
No. of students attending the course:  No. of students completing the course:  Results:	No. 555 % 100 No. 552 % 99.45
Passed: No. 410 % 75.2 Failed: Grading of successful students:	No. 135 % 24.8
Excellent: No. 39 % 7.1 Very Good:	No. 145 % 26.6
Good: No. 162 % 29.7 Pass:	No. 64 % 11.7



### **C- Professional Information:**

## 1 - Course teaching:

Topics actually taught	No. of	Lecturer
	hours	
	2	Prof. Samih El-
- Introduction of pharmacognosy.		Dahmy
- Preparation and production of natural	4	Dr. Ahmed Mustafa
drugs Sources of natural drugs.		
- Continue: Preparation and production of		
natural drugs.		

- Cell and Cell differentiation.		4	Prof. Nawal Farrag
- Cell contents.			
Types and chemical tests of ide	entification.		
- Leaves		12	Prof. Zeinab Ibrahim. Ass. Prof. Rehab Hamid.
Revision.		2	Prof. Samih El- Dahmy
Topics taught as a percent	70-90%	ent specifi	ed: <70%
Reasons in detail for not to	eaching any topi	ic:	
If any topics were taught v		101	

## 2- Teaching and learning methods:

Lectures:	V
Practical training/ laboratory:	V
Seminar/Workshop:	
Class activity:	V
Case Study:	

Other assignments/homework:

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	50%
Oral examination	10%
Mid term Exam	10%
Practical / Laboratory work	25%
Other Assignments/class work	5%
Total	100%

## **Members of examination committee:**

No.	Examiner name
1	Prof. Samih ElDahmy,
2	Prof. Nawal Farrag,
3	Prof. Zeinab Elsayed.
4	Ass. Prof. Rehab Hamid.
5	Dr. Ahmed Mustafa.
6	Prof. Maher El-Domiaty
7	Prof. Ehsan abozied.
8	Prof. Mahmoud Abdulaal.
9	Prof. Samia Salah.
10	Prof. Afaf ElSayed.
11	Prof. Assem Elshazly.
12	Prof. Fawkeya Abbas.
13	Ass. Prof. Gamal Dora.
14	Ass. Prof. Amal Al-Gendy.

15	Ass. Prof. Wafaa Badr.	
16	Ass. Prof. Maged Abou Hashem.	
17	Dr. Sahar abdulAziz.	
18	Dr. Rasha Adel.	
19	Dr. Islam Mousatafa	
20	Dr. Eman Fekry	
21	Dr. Nora Tawfeek	
External examiner		
22	Prof. Sayed AbouTabl.	
23	Prof. Ahlam AlFishawy	
24	Prof. Magda Fathy	
25	Prof. Mustafa abdulKawy.	

## **Role of external evaluator:**

#### **Evaluation of course content and final exam:**

## 4- Facilities and teaching materials:

Totally adequate	
Adequate to some extent	$\sqrt{}$
Inadequate	
List any inadequacies:	

## **5- Administrative constraints:**

List any difficulties encountered:

### 6- Student evaluation of the course:

List any criticism	Response of course team	
Deficiency and inedequacy of	Department Ordered for 80 new	
Deficiency and inadequacy of microscopes	microscopes beside maintenance of	
	all currently used ones.	
	This part has no longer in the	
	curriculum of pharm D and the	
Taxonomy part is not representative in the final exam	brief explanation of this topic in the	
	lecture was to enable the students	
	to understand the scientific	
	nomenclature of the plants they are	
	going to study later.	
	This question depends on critical	
	thinking and measure the	
Case question in the final exem is	intellectual skills of the students	
Case question in the final exam is hard to be understood	and coarse team have trained	
	students on this type of questions in	
	the lectures but a lot of student	
	didn`t attend lectures	

### 7- Comments from external evaluator(s):

Comments	Response of course team
- Course aims are very clear and	-
linked to program aims	
- Course topics are recent.	- -
- Student assessment methods are	
suitable.	

## **8- Course Enhancement:**

## The program was delivered for the first time

## 9- Action plan for academic year 2019–2020:

Action required	Completion date	Person responsible
Supply labs with new microscopes and continuous maintenance of old ones	2020/2021	Head of the department
Supply labs with smart screens to replace data show	2020/2021	Head of the department
Arrange a field visit to faculty farm for specimen collection of the plants	2020/2021	Coarse team

Course Co-coordinator: Prof. Dr. Samih El-Dahmy

Signature:

Date: 24 / 2 /2020

**Head of the Department:** Prof. Dr. Amal al-Gendy

Signature

# **COURSE REPORT**

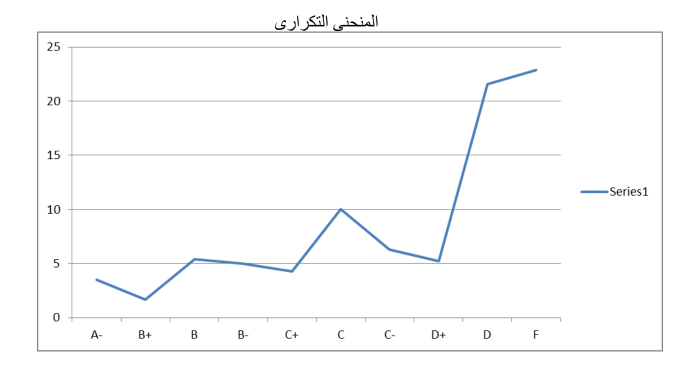
**Medical Terminology** 

First Level –Semester 1

2019-2020

## **Annual Course Report Medical Terminology**

University: Faculty: Departm	Pharr	nacy	cology	and to	oxicolo	gy							
Course	Repor	rt											
A- Basic	Infor	mation	L										
	1. Title and code: <b>Medical Terminology</b> ( <b>MD101</b> ) 2. Programme(s) on which this course is given: Bachelor of Pharmacy (pharm d)												
3. Year/	Level	of pro	gramn	ne: <b>lev</b> e	el 1 (se	emeste	er 1)						
4. Units/	Credit	hours			• • • • • • •								
Lect	tures	1 hr		Τι	ıtorial/	Praction	cal 0			Tot	al 11	nr	
5	<ul><li>5. Names of lecturers contributing to the delivery of the course:</li><li>Prof. Dr/ Rasha Abd El-Ghany</li></ul>												
	• D:	r/ Esra	a Moh	amme	d Nagı	ıib							
	• D:	r / Nou	ıra Ah	med									
	Course co-ordinator: Prof. Dr/ Rasha Abd El-Ghany External evaluator: <b>Prof.Dr/ Alaa El-sissy (Tanta University)</b>												
B- Statis	ticai ii	niorma	tion										
	No. of students attending the course:  No. 538 % 100												
	No. of students completing the course:  No. 472 % 87.73								73				
	Results:												
	Passed: No. 349 % 65.9 Failed: 123 % 22.9 No.							9					
	Grading of successful students:												
	$A^+$	A	A-	$\mathbf{B}^{+}$	В	B-	C <sup>+</sup>	С	C-	$\mathbf{D}^{+}$	D	F	
	0.4	1.5	3.5	1 7	5.4	5	43	10	63	5.2	21.6	22.9	1



### C- Professional Information

## 1 - Course teaching

Topics actually taught	No. of hours	Lecturer		
Analysis of term components	1	Prof. Dr/ Rasha Abd		
Fields of medical practice	1	El-Ghany		
Medical records, patient records	1			
Endocrine system	1			
Nervous system	2	Dr/ Esraa Naguib		
.Respiratory Systems	1			
Cardiovascular system	1			
Integumentary system	1	Dr/ Noura Ahmed		
Musculoskeletal System	1			
Blood system	1			
Lymphatic and immune system	1			

$T_{\Omega}$	nics	taught as	ล	percentage	of	the	content s	neci	fied	1.
10	pics	taugiit as	а	percentage	OI	uic	COnton	speci		1.

>90%	V	70-90%		<70%	
------	---	--------	--	------	--

Reasons in detail for not teaching any topic

If any topics were taught which are not specified, give reasons in detail

## 2- Teaching and learning methods:

Other assignments/homework:

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:	75%
Periodic examination:	15%
Activity	10%
Total	100%

#### Members of examination committee:

- Prof. Dr/ Rasha Abd El-Ghany
- Dr/ Esraa Naguib
- Dr/ Noura Ahmed
  - 4- Facilities and teaching materials:

Totally adequate	√
Adequate to some extent	-
Inadequate	-
List any inadequacies	-

#### 5- Administrative constraints

List any difficulties encountered: no constraints

6- Student evaluation of the course:

Response of course team

List any criticism	Response of course team
Student suffer from difficulty in memorizing information of subject.	There is a necessity for students to be aware of medical terminology as possible as they can, however the first 2 lecture are designed to train students on using prefix and suffix to predict medical terms and ease memory return.
They need enough time before exam	Under consideration

Comments from external evaluator(s): Response of course team

Comments	Resp	onse of course team
Well designed course		

#### 8- Course enhancement:

This is the first time for this course to be taught in this curriculum so there is no previous course reports

9- Action plan for academic year 2019 - 2020

Actions required Completion date Person responsible

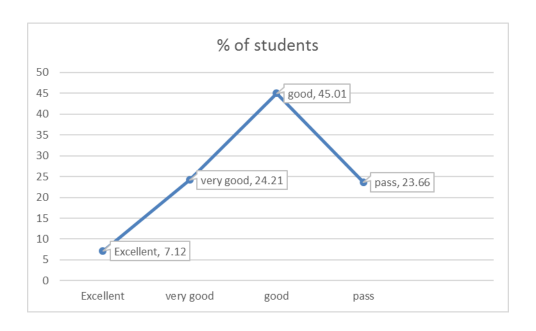
2	2. Action Plan for Next Semester/Year					
Actions Recommended for	Intended Action Points	Start	Completion	Person		
Further Improvement	(should be measurable)	Date	Date	Responsible		
Course objectives need to be clear at the beginning of the course and the students should know that they should memorize some term components and how to analyze the term to identify its meaning.	Confirmation that the 2 first lectures are very important to help them in prediction of medical terms and easy remembering information.	2020	2021	Course team		

•	Course coordinator	r: Prof.	Dr/ F	Rasha Ab	d El-Gh	any
	Signature:					
	Date:	/	/			



University: Zagazig Faculty of engineering, co	•	Pharmacy departmen		partment:				
A- Basic Information								
<ol> <li>Title and code: I</li> <li>Programme(s)</li> </ol>				NP 101 Bachelor	of			
Pharmacy (Pharm	D)							
3. Year/ Level of p	orogramme: firs	t level / S	emester 1					
4. Units/Credit hou	rs: 2 hours							
Lectures 1	Tutorial/P	ractical 1		Total	2			
5. Names of lectu	5. Names of lecturers contributing to the delivery of the course:							
Course co-ordinat	or: Dr. Khaled l	Hosni						
External evalua	tor:							
B- Statistical Information								
No. of students at	ending the cour	se:	N	Vo. 556	%	100		
No. of students co	mpleting the co	urse:	N	Vo. 472	%	84.89		
Results:								
Passed: No.	351 74.36%		Failed: No.	121	] %	25.64		
Grading of succes	sful students:							
Excellent: No.	25 %	7.12	Very Goo No.	od: 85	]%	24.21		
Good: No.	158 %	45.01	Pass: No.	83	]%	23.66		

Week No.	Lecture (1 hr/week)	lecturer
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## C- Professional Information

1 - Course teaching

1	Course orientation	Dr. Khaled Hosni
	Chapter 1: introduction to computers	
	Computer definition	
	Computer uses	
	Computer industry	
2	Chapter 1: introduction to computers (Cont.)	
	Computer generations	
	Classification of computers	
3	Chapter 2: computer hardware	
4	Chapter 3: computer software	
7	Operating systems	
	GUI components	
5	Chapter 3: computer software (Cont.)	
3	Utilities programs	
	Cunties programs	
6	Chapter 3: computer software (Cont.)	
V	Application programs	
7	Midterm exam	
8	Chapter 4: Data representation	Dr. Amr Ahmed Ismael
	How computers store data	
	Number representation	
9	Chapter 4: Data representation (Cont.)	
	Character representation	
	How the computer works	
	The water water	
10	Chapter 4: Data representation (Cont.)	
	Introduction to high levels languages	
11	Chapter 5: introduction to computers networks	
	Introduction	
	Advantages	
10		
12	Chapter 5: introduction to computers networks	
	(Cont.)	
	Uses of computer networks	
12	Types of computer networks	
13	Chapter 5: introduction to computers networks	
	(Cont.)	
	Structure of computer networks Basic definitions	
14	-Revision	Practical exam
15	Final exam	1 Tacucai exam
15	r mai exam	

Topics taught as a percentage of the content specified:

>90%	ما	70-90%	<70%	
× 70 /0	V	70 3070		

Reasons in detail for not teaching any topic

If any topics were taught which are not specified, give reasons in detail

### 2- Teaching and learning methods:

Lectures:	√
Practical training/ laboratory:	
Seminar/Workshop:	
exercises	V
Case Study:	

Other assignments/homework:

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

#### 3- Student assessment:

Assessment	Marks	Percentage
method		
Final Written	60	60%
exam		
Midterm exam	10	10%
assignments	5	5%
Practical exam	25	25%
TOTAL	100	100%

Members of examination committee

Dr. Khaled Hosni, Amr Ahmed Ismael

4- Facilities and teaching materials:

Adequate to some extent	
Inadequate	-
List any inadequacies	-

#### 5- Administrative constraints

List any difficulties encountered

Unavailability of enough number of computers for practical application

6- Student evaluation of the course:

Response of course team

List any criticisms

Student criticism	response
Large course content and a lot of course activities	Will be considered
Less number of computers	considered

7- Comments from external evaluator(s): Response of course team

#### 8- Course enhancement:

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

Action State whether or not completed

and give reasons for any non-

completion

The program is delivered for the first time

9- Action plan for academic year 2020- 2021

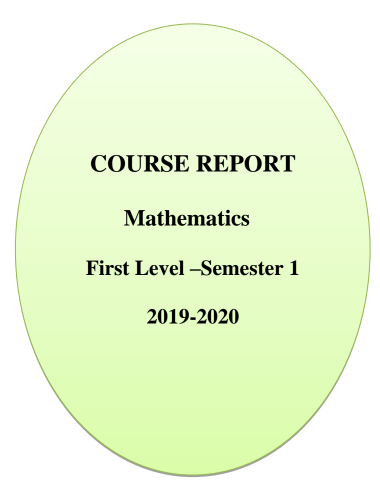
Actions required Completion date Person responsible

Action	Date	responsibility
Revision of course content for any required updates	Sep 2020	Course team
Establishment of computer lab	Sep 2020	Faculty administeration

Course coord			T71 1	1 T	т .
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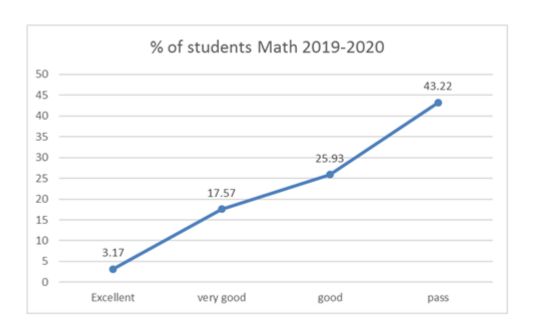
Signature: **Prof. Dr.** 

Date: / /



# **Annual Course Report**

University: Zagazig	Faculty: P	harmacy	Department:
Faculty of science,	Mathematics departn	nent	
<b>Course Report</b>			
A- Basic Information	n		
	code: Mathematics me(s) on which this	NP 102. course is give	n: Bachelor of
Pharmacy (	Pharm D)		
3. Year/ Lev	vel of programme: first	level / Semester	· 1
4. Units/Cre	dit hours: 1 hour		
Lectures 1	Tutorial/Pr	actical	Total 1
5. Names of	f lecturers contributing	to the delivery o	f the course:
Course co-	ordinator: <b>Prof. Yasse</b> r	r abd elaziz	
External	evaluator:		
B- Statistical Inform	ation		
	ents attending the cours		No. 556 % 100 No. 472 % 84.89
Results:			472 04.09
Passed:	No. 347 73.52%	Failed No.	: [125] % [26.48]
Grading of	successful students:		
Excellent:	No. 11 %	3.17 Very 0 No.	Good: 61 % 17.57
Good:	No. 90 %	25.93 Pass: No.	150 \\ 43.22



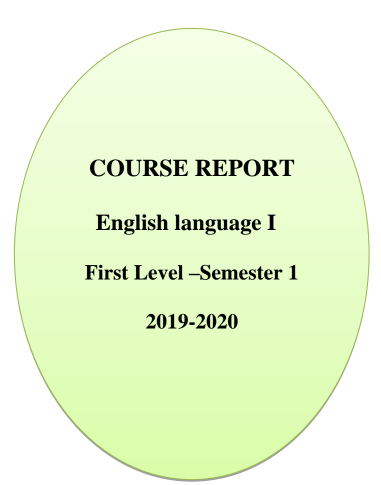
## C- Professional Information

# 1 - Course teaching

Week No.	Lecture (1 hr/week)	lecturer
1	Course orientation	Prof. Sayed Mahsoub
	Numbers and Variables- Functions of one	-
	variable operations on the functions	
2	Matrices	
3	Matrices (Cont.)	
4	partial fractions	
5	derivative of functions:	
	derivative of exponential functions, natural	
	logarithm functions, Trigonometric functions,	
	derivative of inverse Trigonometric functions,	
	Higher-order derivatives,	
6	derivative of functions: (Cont.)	
	7. Midterm exam	
8	Application of derivatives:	Prof. Yasser abd Elaziz
	increasing functions, decreasing function,	
	concavity and inflection points, relative	
	maximum, relative minimum, absolute	
	maximum, absolute minimum, critical pints,	
9	Application of derivatives: (cont.)	
10	Integration, indefinite integral, rules of integration, Techniques of integration	
11	Integration, indefinite integral, rules of integration, Techniques of integration (cont.)	
12	Integration applications	
	(Area – Arc length- Volumes)	
13	Integration applications (Cont.)	
14	-Revision	
15	Final exam	

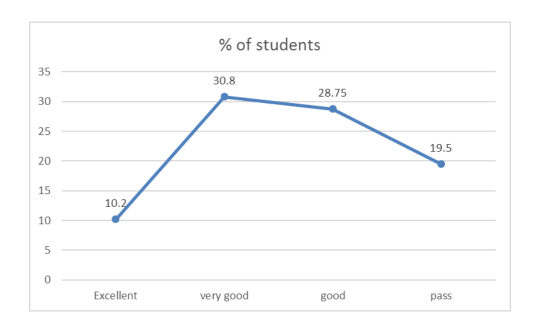
Topics taught as a percentage of the	ne content specif	ied:	
>90%  \[ \sqrt{1} \]	-90%	<709	%
		_	
Reasons in detail for not teaching any topic	ng		
If any topics were taught which are	e not specified, g	give reasons in	detail
2- Teaching and learning methods	:		
Lectures: Practical training/ laboratory: Seminar/Workshop: exercises	√ 		
Case Study:			
Other assignments/homework			
If teaching and learning method list and give reasons:  3- Student assessment:		other than tho	se specified,
list and give reasons: 3- Student assessment:  Assessment method	Marks	Percentage	se specified,
list and give reasons:  3- Student assessment:  Assessment method  Final Written exam	Marks 75		se specified,
list and give reasons: 3- Student assessment:  Assessment method	Marks	Percentage	se specified,
list and give reasons:  3- Student assessment:  Assessment method  Final Written exam	Marks 75	Percentage 75%	se specified,
list and give reasons:  3- Student assessment:  Assessment method  Final Written exam  Midterm exam & activity	Marks 75 25 100 mittee	Percentage 75% 25%	se specified,

Lis	t any inadequacies	-	
5- Adm	ninistrative constraints		
List	any difficulties encounter	red	
No adn	ninistrative constraints		
6- Stud	ent evaluation of the cour	se: R	Response of course team
List	any criticisms		
Students wer	e highly satisfied about th	ne course	
7- Com	ments from external evalu	uator(s):	Response of course team
8- Cou	rse enhancement:		
Prog	gress on actions identified	in the previous ye	ar's action plan:
Ac	tion		whether or not completed ive reasons for any non-
It v	vas the first time for arse delivery		
The program wa	as delivered for the first ti	me	
9- Actio	on plan for academic year	2020- 2021	
Actions	s required	Completion date	Person responsible
	on of course content for uired updates	Sep 2020	course team
Course	coordinator:		
Signatu	re: <b>Prof. Dr. Yasser abd</b>	elaziz	
Date:	/ /		



**Annual Course Report** 

University: Zagazig	Faculty: P	harmacy	Departr	nent: I	English	
Department/ Faculty of Education						
Course Report						
A- Basic Informatio	n					
1. Title and	code: English language	e I	UR 101			
(Pharm D)	me(s) on which this ovel of programme: first			nelor of Pha	armacy	
4. Units/Cre	dit hours: 1 hours					
Lectures 1	Tutorial/Pr	actical		Total 1		
5. Names of	f lecturers contributing	to the deliv	ery of the co	urse:		
	ordinator: Dr. Ahmed A	Abdel Salam	Edries			
B- Statistical Inform	ation					
	ents attending the coursents completing the cou		No. [	556 % 480 %	86.33	
Passed:	No. 428 89.16%		ailed:	52 %	10.84	
Grading of successful students:						
Excellent:	No. 49 %	1	ery Good:	148 %	30.83	
Good:	No. 138 %	1 28 75 1	ass:	93 %	19.4	



### C- Professional Information

# 1 - Course teaching

Week No.	Lecture (1hr/week)	lecturer	
1	Unit 1: pharmacy apps: a new	Dr. Ahmed Abdel	
	frontier on the digital landscape	Salam Edries	
	Oral communication activities		
	Reading activities		
2	Unit 1: pharmacy apps: a new		
	frontier on the digital landscape		
	Grammar: present simple &present		
	continuous		
	Writing activities		
3	Unit 2:The changing role of the		
	pharmacist in the 21st century		
	Oral communication activities		
	Reading activities		
4	Unit 2:The changing role of the		
	pharmacist in the 21st century		
	Grammar: present perfect & present		
	perfect continuous & writing		

	activities		
5	Unit 3:Online pharmacy		
	Oral communication activities		
	Reading activities		
6	Unit 3:Online pharmacy		
	Grammar: past simple, past		
	continuous, writing activities		
7	Unit 4:Integrated technology is		
	the key to success in hospital		
	pharmacies		
	Oral communication activities		
	Reading activities		
8	Unit 4:Integrated technology is	Dr. Michael Abd	
	the key to success in hospital	Elmeseh	
	pharmacies		
	Grammar: past perfect, past perfect		
	continuous, writing activities		
9	Unit 5:Pharmacy informatics		
	Oral communication activities		
4.0	Reading activities		
10	Unit 5:Pharmacy informatics		
	Grammar: future simple, future		
11	continuous, writing activities		
11	Unit 6:The Future of Pharmacy		
	Oral communication activities		
12	Reading activities  Linit 6.The Future of Dharmany		
12	Unit 6:The Future of Pharmacy		
	Grammar: future perfect, future perfect continuous, writing activities		
13	Unit 7:Pharmacy Terms &		
	abbreviations		
	Grammar: interrogative,		
	punctuation, writing activities		

Topics taught as a percentage of the content specified.				
>90%	V	70-90%	<70%	

any topic	
If any topics were taught which are no	ot specified, give reasons in detail
2- Teaching and learning methods:	
Lectures: Practical training/ laboratory: Seminar/Workshop: exercises Case Study:	
Other assignments/homework: If teaching and learning method list and give reasons:	Is were used other than those specified,
3- Student assessment:	
Method of assessment	Percentage of total
Final Written examination Periodical exam 25% Oral examination Practical/laboratory work Other assignments/class work	75 %
Total  Members of examination committee	100%
Prof. Dr. Michel Abd Elmeseh	, Dr. Ahmed Abdel Salam Edries
4- Facilities and teaching materials:	
Totally adequate  Adequate to some extent  Inadequate  List any inadequacies	- - -

# 5- Administrative constraints

List any difficulties encountered

Absence of any facilities for conduction of listening sessions

6- Student evaluation of the course:

Response of course team

List any criticisms

Criticism	comment
Unclear course aims and objectives	Orientation to the course at the beginning of the term will be considered
Students need more interaction with the lecturer	Will be considered
Students need more time for the exam but generally they were satisfied about the exam	

7- Comments from external evaluator(s):

Response of course team

8- Course enhancement:

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

Action

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

The first time for the program delivery

9- Action plan for academic year 2020- 2021

Actions required

Completion date Person responsible

Action	Date	responsibility
Clarification of the course aims and objectives at the beginning of the term	October 20	Course coordinator
Conducting interactive sessions	20 – 21	Course team

Course coordinator:

Signature: **Prof. Dr.** 

Date: / /

# **COURSE REPORT**

Human Rights and Fighting of Corruption

First Level –Semester 1

2019-2020

# **Annual Course Report**

University: Zagazig Faculty: Pharmacy

**Department:** 

### **A – Basic Information:**

- **1. Title and Code:** Human rights &fighting of corruption (UR102)
- **2. Program(s) on which this course is given:** Bachelor of Pharmacy (Pharm D)
- **3. Year / Level of programs:** First level (First semester)
- 4. Units / Credit hours: ----

Lectures1hrs.Practical sessions0 hrs.Total1 hrs.

- 5. Names of lecturers contributing to the delivery of the course:
- Prof. Dr/ Mohamed Mohamed Baraka
- Dr/ Yasmine ahmed Sharaf
- 6. Course coordinator:
- Dr/ Yasmine ahmed Sharaf
- 7. External evaluator:

### **B- Statistical Information:**

No. of students attending the course:

No. of students completing the course:

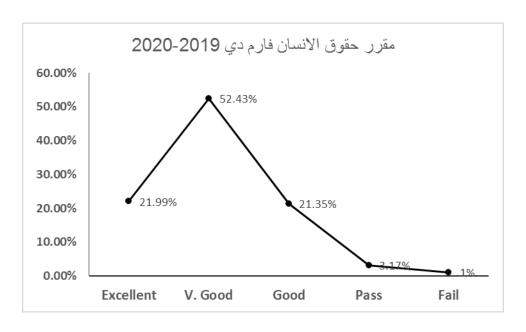
Results:

Passed: No. 468 % 98.94 Failed: No. 5 % 1.06

Grading of successful students:

Excellent: No. 104 % 21.99 Very Good: No. 248 % 52.43

Good: No. 101 % 21.35 Pass: No. 15 % 3.17



# **C- Professional Information**:

# 1- Course teaching:

Topic	No of hours	Lecturers
- مقدمة -التطور التاريخي فكرة حقوق الإنسان -التعريف بحقوق الإنسان - خصائص ومبادئ حقوق الانسان -مصادر حقوق الانسان -انواع حقوق الانسان	4	د. ياسمين أحمد شرف
- مكافحة الفساد - مفهوم الفساد - انواع وصور الفساد - اسباب الفساد	2	
- آثار الفساد	1	
دور الأجهزة الرقابية الوطنية في مكافحة الفساد الإداري هيئة الرقابة الإدارية ودورها في مكافحة الفساد الإداري. الجهاز المركزي للمحاسبات ودوره في مكافحة الفساد الإداري الجهاز المركزي للتنظيم والإدارة ودوره في مكافحة الفساد الإداري هيئة النيابة الإدارية ودورها في مكافحة الفساد الإداري المعنية بمكافحة للفساد الإداري في اللجان الأخرى المعنية بمكافحة للفساد في مكافحة فجمهورية مصر العربية	6	اً.د. محمد محمد برکة

Topics taught as a percentage of the content specified:

>90 %	V	70 – 90 %	<70%	

• Reasons in detail for not teaching any topic: -----

• If any topics were taught which are not specified, give reasons in detail: ---

-----

**Teaching and learning methods:** 

Lectures	V
Practical Training / Laboratory	-
Seminar / Workshop	-
Class activity	-
Case study	-
Other assignment / homework	-

• If teaching and learning methods were used other than those specified, list and give reasons: المقرر متواجد علي الاتنرنت علي هيئة مقرر الكتروني

#### 2- Student Assessment:

Method of Assessment	Percentage of total %
Written examination	75%
Oral examination	0%
Practical / Laboratory work including activity	0%
Periodical exam And Activities	25%
Total	100%

#### **Members of examination committee:**

- Dr/ Mohamed Mohamed Baraka
- Dr/ Yasmine Ahmed Sharaf
- 3- Facilities and Teaching Materials:

Totally adequate	
Adequate to some extent	$\sqrt{}$
Inadequate	

## List any inadequacies:

- Inadequate lighting and ventilation system in lecture halls.
- Lack of internet in lecture halls

#### **5- Administrative Constraints:**

• Space constrains due to large number of students

### 6- Students evaluation of the course: 74 %

Students evaluation of the course		Response of course team	
	Students were satisfied by the course		

#### **7- Comments from external evaluator(s):**

<b>Comments from external evaluator:</b>	Response of course team	

#### **8- Course Enhancement:**

The program was delivered for the first time

## 9- Action plan for academic year 2020-2021:

Action required	Completion date	Person responsible
Encouragement students for self-learning and E-learning	Sep 2020	Course team
Addition of activities	Sep 2020	Course team

Course Co-ordinator: Dr. Yasmine Ahmed Sharaf

#### **Signature:**

**Date:** course report is approved in department council on