Course Specification

A- Basic Information

Programme (s) on which the course is	MSc of General Physiology	
given:		
Department responsible for offering	Zoology	
the course:		
Department responsible for teaching	Zoology	
the course:		
Academic year:	2012-2013	
Course title and code:	Hematology Z6132	
Contact hours (credit hours):	Lecture: 2 hrs Practical: 2hrs	
	Total: 3 hrs	
Course coordinator:	Prof. M. F. F. Bayomy	

B- Professional Information

The course aim and intended learning outcomes are based on that mentioned in the programme specifications, with more course-related specific details.

1- Overall Aims of Course: By the end of this course, the student should be able to

- * Describe the structure and functions of the blood.
- * Outline the formation of red blood corpuscles.
- * List the causes and development of some haematologic diseases like different types of

anemia.

2- Intended Learning Outcomes of Course (ILOs):

a- Knowledge and Understanding:

- a1- Define the haemopoeitic organs.
- a2- Discribe the blood formation.
- a3- Illustrate some haematologic phenomena and mechanisms.

b-Intellectual Skills:

b1- Measure the student capability to identify the structure and functions of blood components.

b2- Define the blood formation inside the body.

c- Professional and Practical Skills:

c1- Determine student capability to do some blood parameters like counting of blood cells and determination of Hb & hematocrit ..etc.

d-General and Transferable Skills:

d1- Measure the scientific writing ability.

d2- Utilize the oral communication skills.

d3- Use the appropriate technology such as (Internet) for scientific research.

3- Course Contents

Торіс		Tutorial/ Practical	Lecture
Some definitions	1	2	1
Functions of blood	1	2	1
Erythropoeisis & anemias	4	2	4
White blood cells	2	2	2
Thrompocytes & blood clot	2	2	2
Blood plasma	3	2	3

4- Teaching and Learning Methods

- •Lectures.
- •Practical sessions.
- •Writing essays.
- •Oral presentation.

5- Student Assessment Methods

- •Essays
- •Oral exms
- •Written exams.
- •Practical exams.
- •Quizzes.

Assessment schedule

Assessment 1	Essay	Week 1 essay/term
Assessment 2	Oral exam	Twice/term
Assessment 3	Mid-term exams Week 7	
Assessment 4	Semester Work Exam	Week 10
Assessment 5	Final term exam	Week 14

Weighting of assessments

Mid-term examination	20%	
Final-term examination	40%	
Oral examination	10%	
Practical examination	20%	
Semester work	10%	
Total 10	100%	

6- List of references

6.1- Course Notes:

* Lecture notes.

6.2- Essential books (text books)

* Textbooks of Hematology

6.3- Recommended books:

* Essentials of Hematology *Biochemistry & Hematology

6.4- Periodicals, Web sites....Etc:

7- Facilities required for teaching and learning

* Dark room equipped with overhead and LCD projector.

- * Librarian facilities.
- * Computers with internet Access.

Course coordinator: Prof. M. F. F. Bayomy *Head of Department:* Prof. Saber Sakr *Date: 15/1/2013*