## **Course Specification**

University: Menoufiya Faculty: Science

Course Specifications:

Programme (s) on Which the Course is Given: Diploma of Hematology

Major or Minor Element of Programmes: Major

Department offering the Program: Zoology

Department offering the Course: Zoology

Academic Year/ Level: -----

Date of Specification Approval: 2010

#### **A- Basic Information**

Title: Blood viral diseases Code: Z593

Credit Hours: 2 Lecture: 2

Tutorial:0 Practical: 0

Total: 2

#### **B- Professional Information**

- **1- Overall Aims of the Course:** By the end of this course, the student should be able to
  - \* Know and Understand of blood viral diseases.
  - \* Identify different types of blood viruses and its consequences.

## 2- Intended Learning Outcomes of Course (ILOs):

## a- Knowledge and Understanding:

al- Define the different types of blood viral diseases.

## **b- Intellectual Skills:**

b1- Measure the student capability to distinguish the different blood viral -diseases.

#### c- Professional and Practical Skills:

c1- Demonstrate skills in identification of the blood viral -diseases and its consequences.

#### d- General and transferable Skills:

- d1- Measure the scientific writing ability.
- d2- Utilize the oral communication skills.
- d3- Use appropriate lab equipment.
- d4- Use the appropriate technology such as (Internet) for scientific research.

#### **3- Contents**

Topic	No. of Hours	Lecture	Practical
Introduction	2	1	

(Virology)			
Virus structure	4	2	
Virus types	4	2	
Virus famililies	2	1	
HIV, hepatitis			
B, hepatitis			
C and viral	6	2	
hemorrhagic			
fevers.			
Diagnosis of viral			
Diseases	2	2	
Other related			
Blood viral	2	1	
diseases			
Revision	2	1	

# **4- Teaching and Learning methods**

- 4.1-Lectures.
- 4.2-Oral presentation.
- 4.3- Research assignment.

## **5- Student assessment methods**

5.1-Reports to assess Collection of course material.

5.2- Mid-term exam to assess Mid-term performance.

## 5.3-Final term exam

to assess end of course performance.

## **Assessment schedule**

Assessmen1 Mid term Week

Assessment2 semester activities Week 5 and 8

Assessment3 final term practical exam Week 13

Assessment4 final term exam Week 14

## Weighting of assessments

Mid-Term Examination	20 %
Final-Term Examination	40%
Oral Examination	20%
Semester Work	10%
Other Types of Assessment	10%
Total	100%

## **6- List of references**

## **6.1- Essential books (text books)**

\* Virology

#### **6.2- Recommended books**

\* Text book of Virology.

## 6.3- Periodicals, Web sites, .... Etc

\* journal of microbiology

\*

## 7-Facilities required for teaching and learning:

- \* Lecture room provided with a white board.
- \* Dark room equipped with overhead and slide projectors, data show.

Course coordinator: Prof. Dr. Hany M Ibrahim

Head of Department: Prof. Saber Sakr

Date: 15/1/2013