Course Specification

Programme on which the course is given: M.Sc. Zoology (Protozoa and Invertebrates). Major or Minor Element of Programme: Department offering the progarmme: Zoology Department offering the course: Zoology. Academic Year/Level: Date of Specification approval: 2012

A-Basic Information

| Title: Molecular Biology | Code: <i>Z663</i> | |
|--------------------------|-------------------|----------|
| Credit Hours: 3 | Lecture: 2 | |
| Tutorial: 2 | Practical: 2 | Total: 3 |

B- Professional Information

1- Overall aims of the course: By the end of this course, the student will be able to:

1- Know and understand the central dogma for molecular biology.

2- Demonstrate the knowledge of basic concepts on DNA, RNA and protein.

3- Understand and analyze gene structure and regulation, as well as protein synthesis mechanisms.

4- Evaluate basic techniques of molecular biology.

2- Intended Learning Outcomes (ILOs):

a- Knowledge and Understanding:

a1- Understanding the central dogma of molecular biology.

a2- Know the main items of molecular biology like DNA, RNA, and protein.

a3- Describe the gene structure, expression, and regulation.

a4- Understanding the main steps of protein synthesis.

a5- Understanding the main techniques applied in molecular biology.

b- Intellectual Skills:

b1- Demonstarte the relationship between DNA, RNA, and protein.

b2- Discuss the mechanisms of gene expression, transcription, and translation.

b3- Dignosis of some diseases induced by mutations.

b4- Determination of DNA fingerprint and dynamic mutation.

c- Professional and Practical Skills:

c1- Use appropriate lab equipment and tools for molecualar biology lab.

c2- Design and perform experiments in the lab and field within proper technical, scientific and ethical frameworks in animal handling and molecular biology.

c3- Inject laboratory animals with different test materials, under the ethical codes for animal handling, and dissect for sampling tissues and organs.

c4- Collect, preserve, store, handle samples and specimeons for DNA and RNA processing.

d- General and Transferable Skills:

d1- Write reports for PCR results.

d2- Computer-based mining of databases and references about DNA,

RNA, and protein structure, synthesis and functions.

d3- PowerPoint- based presentations for reports in seminars or group meetings.

d4- Work coherently and successfully as a part of team in projects and assignments.

d5- Study and find information independently, and finding realistic solutions through right analysis and anticipation.

3- Contents:

| Торіс | No. of hours | Tutorial/ Practical | Lecture |
|---|-----------------|------------------------|---------|
| Relationship between physiology and molecular biology | 2 | - | 2 |
| Central dogma of molecular biology | 2 | - | 2 |
| DNA, RNA and protein structure | 4 | 2 | 2 |
| DNA, RNA and protein structure | 4 | 2 | 2 |
| Gene structure and expression | 4 | 2 | 2 |
| Gene structure and expression | 4 | 2 | 2 |
| Gene regulation, transcription and translation | 4 | 2 | 2 |
| Gene regulation, transcription and translation | 4 | 2 | 2 |
| In vivo and in vitro transcription and translation | 4 | 2 | 2 |
| PCR | 4 | 2 | 2 |
| PCR | 4 | 2 | 2 |
| DNA fingerprinting | 2 | - | 2 |
| Molecular diagnosis of diseases | 2 | - | 2 |

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Oral presentations.
- 4.3- Research assignment.
- 4.4- Exams.

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 exam to assess final term performance.

Assessment Schedule

| Assessment 1: Reports | a report/ three weeks. |
|-------------------------------|-------------------------------|
| Assessment 2: Report defense | a presentation/ three weeks. |
| Assessment 3: Mid-Term | week 8 (Mid-Term week) |
| Assessment 4: Final term exam | week 15 -16 (final-Term week) |

Weighing of Assessments

| Mid-term examination: | | 20 %. |
|---------------------------|-----|-------|
| Final-term examination | | 40 %. |
| Oral examination | 00% | |
| Practical examination | | 20% |
| Semester work | | 20% |
| Other types of assessment | 00% | |
| Total | | 100% |

6- List of references

6.1. Essential Books

- Molecular Biology. By: Philip C. Turner, 2005.
- Molecular Biology: Genes to Proteins. By: Burton E. Tropp, 2008.
- Molecular Biology: Understanding the Genetic Revolution. By: David P. Clark, Nanette J. Pazdernik, 2012.

6.2. Recommended Books:

- Molecular biology and biotechnology. By: John M. Walker, E. B. Gingold, 1993.

- Genome Analysis: A Laboratory Manual. By: Bruce Birren, Eric D. Green, 1997

- Molecular biology: made simple and fun. By: David P. Clark, Lonnie Dee Russell, 1997.

- Experiments in molecular biology: biochemical applications. By: Zachary F. Burton, Jon Masato Kaguni, 1997.

6.3. Periodicals, Websites,etc

- Google books: http://books.google.com/bkshp?hl=en&tab=wp

- http://www.sciencedirect.com/

- http://www.ncbi.nlm.nih.gov/pubmed/

- Nucleotide database:

http://www.ncbi.nlm.nih.gov/nuccore

- Protein database:

http://www.ncbi.nlm.nih.gov/protein

- Sanger Institute genome database:

www.sanger.ac.uk

7- Facilities Required for Teaching and Learning:

- Dark class room equipped with Data show device.

- Molecular biology lab equipped with: PCR cycler, electrophoresis units, trans-illuminator, incubator and water path-shaker.

Course coordinator: Dr. Khaled Gobba

Head of Department: Prof. Dr. Saber Sakr