

Department of Biology

College of Education - Shaqlawa

Salahaddin University - Erbil

Subject: Molecular Biology II (Second Semester)

Course Book – (Year 4)

Lecturer's name: Karzan Kazm Mahmud, PhD

Academic Year: 2023/2024

Course Book

Molecular Biology – First Semester
Dr. Karzan Kazm Mahmud
Biology Department/ Education College - Shaqlawa
e-mail: karzan.mahmud@su.edu.krd
Tel: 009647504523086
Theory: 2
Practical: 2
Available 4 hours in a week
My name is Karzan K Mahmud, and I am teaching staff at
Plant Protection department- College of Agricultural
Engineering science. I have got BSc. degree in this
department in 2008-2009, and then I have taken MSc degree
in Sheffield University - UK in 2014. I have studied MSc in
Bio-science department- Faculty of health and wellbeing.
My specialist is Biotechnology in Microbiology. I have
published 3 scientific papers during studying MSc and 2
papers during my PhD. studying. Totally, I have published 6
papers so far. Currently I am under Researching in practical
stages in some different areas regarding my specialist. Also,
I am PhD. holder in Biotechnology in Microbiology at
Salahdding University-Erbil.
Molecular Biology, Molecular identification techniques,
Cell organelles functions, Cell cycle and division, cell
membrane function, Transcription

10. Course overview:

Basically Molecular biology is the huge activities between Molecular tools and living organism in such a way that will improve the efficiency of the quality and quantity of the productions and understanding all molecular activities in the cells. The fundamental aim of studying molecular biology is to know the structures of molecular activities in the cells, and to know the roles of molecular tools in all functions in the living cells. Therefore, it is suggested to be studied due to above beneficial points essentially for those students who are studying in science fields. Additionally, the critical point for studying molecular biology in this department is to learn perhaps the gates of modifications and cloning genes in order to enhance the immunities and resistances of cells generally.

11. Course objective:

- Try to make students to be familiar with all most all areas of molecular biology generally.
- Attempt to make students to be familiar with all techniques and methods; those are used in this area theoretically.
- Make students to be familiar all functions of molecular tools in the cells.
- Make students to be familiar with using molecular techniques for identification of cells generally.

12. Student's obligation

Students must complete Learning assessments based on lecture material and supplementary lecture-related material. Research and reading are required to complete these. There is a voluntary competition where students must identify, and describe unknown molecular structures and basis of molecular biology.

13. Forms of teaching

The lecturer will uses data show by preparing PowerPoint presentations in which outlines of each lecture will be shown however the details of the lecture will be narrated by the lecturer his self. In some cases, samples will be shown to students to have a close and real idea on the subject.

14. Assessment scheme

Students are evaluated during the semester for the theory part by daily short quizzes which giving 5% marks out of 15. One term exam 10 marks each out of 15% in mid-term. The practical part is given 35% marks in total 50% of mid-term marks. Final exam is 50% marks.

15. Student learning outcome:

Students will be learned:

- Basis of molecular biology.
- Molecular identification techniques.
- Methods of DNA replications
- Methods of molecular extraction generally.
- Concepts of genes, proteins and enzymes.
- DNA, RNA and Protein extraction techniques.
- Cell division and cycle with roles of molecular biology
- Transcriptions and Translation process.

16. Course Reading List and References:

• Key references:

Alberts B, Johnson A, Lewis J, et al. 2008. Molecular Biology of the Cell (5th ed.). Garland Science. USA.

Lodish H, Berk A, Zipursky SL, et al. Molecular Cell Biology. 4th edition. New York: W. H. Freeman; 2000.

Gerstein A.S. 2004. *Molecular Biology Problem Solver: A Laboratory Guide* . John Wiley & Sons.

Mohanty B.K., Kushner S.R. 2000. Polynucleotide phosphorylase functions both as a $3' \rightarrow 5'$ exonuclease and a poly(A) polymerase in Escherichia coli; PNAS; 97:11966-11971.

Miki B, McHugh S. 2004. Selectable marker genes in transgenic plants: applications, alternatives and biosafety. *Journal of Biotechnology*, 107: 193–232.

Reece RJ. 2000. Analysis of Genes and Genomes. John Wiley & Sons, U.K.

Mostaghaci B, Hanifi A, Loretz B, Lehr C-M. 2011. *Nano-Particulate Calcium Phosphate as a Gene Delivery System*. Non-Viral Gene Therapy, Prof. Xubo Yuan (Ed.), ISBN: 978-953-307-538-9. InTech.

Pleyer U, Dannowski H. 2002. Delivery of genes via liposomes to corneal endothelial cells. *Drug News Perspect*, 15(5): 283.

Peters et al. (2003) Forward genetics and map-based cloning approaches. Trends Plant Sci. 8, 484-491

Lukowitz *et al* . (2000) Positional cloning in Arabidopsis. Why it feels good to have a genome initiate working for you. *Plant Physiol*. 123, 795-805

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Huang <i>et al.</i> (2005) Comparative genomics enabled the isolation of the <i>F</i> resistance gene in potato. <i>Plant J.</i> 42, 251-261.	R3a late blight
13. The Topics:	Lecturer's name:- Dr Karzan K Mahmud
1. What is DNA I?	(2 hrs) 20/01/2024
2. What is DNA II?	(2 hrs) 27/01/2024
3. What is RNA?	(2 hrs) 03/02/2024
4. What is Protein?	(2 hrs) 10/02/2024
5.Mid-Term exam or Phase-test Exam	(2 hrs) 17/02/2024
6. Central Dogma process I (DNA replicationI)?	(2hrs) 24/02/2024
7. Central Dogma process II (DNA replicationII)?	(2 hrs) 02/03/2024
8. Central Dogma process II (Transcription)	(2 hrs) 09/03/2024
9. Central Dogma process III (Translation)	(2 hrs) 16/03/2024
10. DNA Mutation and repairing	(2 hrs) 30/03/2024
11. Scientific trip	(2 hrs) 06/04/2024
12. Second Monthly Exam	(2 hrs) 13/04/2024
13- Revision of Second Semester of Molecular Biology	(2 hrs) 20/04/2024
Practical Topics	
All definitions of Molecular process in the cells	Dr.
DNA Extraction and Purification techniques	Karzan K
RNA extraction and Purification techniques	Mahmud
Protein Isolation and Purification techniques	
Electrophoretic Methods	
Molecular cloning techniques	
Molecular identification techniques	
Mid-course examination	
Scientific trip Second exam & Revision	
Second exam & Revision	

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19. Examinations:	
What is molecular biology?	
What are fundamental of DNA replication?	
What is central dogma processes?	
Why is it important to study this course?	
Why do mutation processes is important?	
Define protein critically.	
What? Why? How? All critical questions	
20. Extra notes:	
Here the lecturer shall write any note or comment that is not covered i	n
this template and he/she wishes to enrich the course book with his/her	
valuable remarks.	
21. Peer review يا	į
I approve that the course is comprehensive and cover all the aspects of	•
the course.	
Name:	
Degree:	
Specialty:	
Sign:	
Data	1
Date:	