

The University of Jordan

Accreditation & Quality Assurance Center

COURSE Syllabus

| 1 | Course title | Cell Biology |
|----|--------------------------------------------------------|--------------------------|
| 2 | Course number | 0304231 |
| 3 | Credit hours (theory, practical) | 2 theory |
| 3 | Contact hours (theory, practical) | 2 h lectures /week |
| 4 | Prerequisites/corequisites Genera Biology 2(0304102) | |
| 5 | Program title | Biological Sciences |
| 6 | Program code | |
| 7 | Awarding institution | The University of Jordan |
| 8 | Faculty | Science |
| 9 | Department | 304231 |
| 10 | Level of course | 200 |
| 11 | Year of study and semester (s) | 2016 |
| 12 | Final Qualification | BSc |
| 13 | Other department (s) involved in teaching the course | |
| 14 | Language of Instruction | English |
| 15 | Date of production/revision | First semester 2016 |

16. Course Coordinator:

Office numbers, office hours, phone numbers, and email addresses should be listed. Office numbers :Biology Building 311 office hours: Sun Tue Thu: 9-9:30 phone numbers: 0776831802 email: zshraideh@ju.edu.jo

17. Other instructors:

Office numbers, office hours, phone numbers, and email addresses should be listed.

18. Course Description:

As stated in the approved study plan. **Course Description** 0304231 CELL BIOLOGY

This course deals with the cell as a unit of structure of all living organisms. It includes: Cell theory. Principles and technology of microscopy, biological membranes: Ultrastructure and function and their role in controlling cellular responses to cell matrix. Intracellular compartments: Endoplasmic reticulum, golgi

complex, lysosomes and pearoxiyoms ultrastructure and functioum. Energy transformers: Mitochondria and chloroplasts. The course concentrates also on the nuclear ultrastructure. Chromatin and DNA packaging. Nucleolus and ribosome's biosynthesis. Cell cycle and mechanism of cell division. Also studies cellular junctions. Adhesions and extracellular structures. Cell-to-substratum interactions. Transient differentiations associated with surface activity. Motile cell processes. Plant cell wall and plasmodesmata and bacterial cell wall. The course investigates also the structure and functions. Cellular movement: motility and contractility and cell-to cell signaling. The course deals also with cellular aspects of cancer, aging and death.

19. Course aims and outcomes:

A- Aims:

Course objectives (Cell Biology 0304231)

Knowledge and Understanding:

Students will have an understanding of the biology of cells, especially eukaryotic cells .

B- Intended Learning Outcomes (ILOs): Upon successful completion of this course students will be able to ...

1. Cognetive / Intellectual Analysis:

Students will be able to critically assess primary and applied research relating to The biology of cells.

2.Subject-specific and practical skills:

Students will be able to discuss topics relating to cell biology with others in a meaningful way.

3. General transferable skills:

Students will understand the principles underlying the application of several Laboratory techniques in cell biology research.

20. Topic Outline and Schedule:

| Lecture Number Topic | pages |
|-------------------------------------------------------------------------------------------------|-------------|
| 1: Chapter 1: A Preview of the Cell | 1-9 |
| Cell Theory | |
| Emergence of Modern Cell Biology 2-3: Appendix : Principles & Techniques of Microscopy | A1-A26 |
| The light Microscopes, Transmission Electron Microscopy | AT-A20 |
| Scanning Electron Microscopy | |
| 4: Chapter 4: Cells and Organelles: Overview. | 75-82 |
| Eukaryotes vs prokayotes. | 10 02 |
| 5-6: Chapter 7: Membranes: Their Structure, Function & Chemistry | 156-189 |
| Models of Membrane Structure | |
| Membrane Lipids : The Fluid Part of the Model | |
| Membrane Proteins: The Mosaic Part of the Model | |
| 7-9: Chapter 8: Transport Across Membranes: Overcoming the Permeability F | Parier 194- |
| Cells& Transport Processes | 214 |
| Simple Diffusion: Unassisted Movement Down the Gradient | |
| Facilitated Difusion: Protein-Mediated Movement Down the Gradient | |
| Active Transport: Protein-Mediated Movement Up the Gradient | |
| Examples of Active Transport | |
| 10: First Hour Exam At week # 6 | |
| 11-16: Chapter 12: The Endomembrane Peroxisomes | 324-360 |
| The Endoplasmic Reticulum. The golgi Complex. Roles of ER& Golgi | |
| Complex in Protein Glycosylation& Trafficking. | |
| Exocytosis and Endocytosis: Transporting Material Across the Plasma | 1 |
| Membrane. Coated vesicles in Cellular Transport Processes. | |
| Lysosomes and Cellular Digestion. The Plant Vacuole: A Multifunctior Organelle. Peroxisomes. | lai |
| 17-18: Chapter 14: Signal Transduction Mechanisms II: Messengers and | 392-412 |
| Receptors. | 392-412 |
| Chemical Signals and Cellular Receptors. G Protein-Linked Receptor | .e |
| Protein Kinase-Associated Receptors. Growth Factors as Messenger | |
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| 19-21: Chapter 15 : Cytoskeletal System | 422-447 |
|-----------------------------------------------------------------------|---------|
| The Major Structural Elements of the Cytoskeleton | |
| Techniques for Studying the Cytoskeleton. Microtubules. Microfilame | nts |
| Intermediate filaments. | |
| 22-24: Chapter 16: Cellular Movement: Motility and Contractility | 448-477 |
| Motile Systems. Microtubule-Based Motility | |
| Actin-Based Movement: The Myosins. Filament- Based Movement | |
| In Muscle. Actin-Based Motility in Nonmuscle Cells | |
| 25: Midterm Exam At week # 12 | |
| 26-28: Chapter 17:Beyond the Cell: Cell Adhesion, | 477-501 |
| Cell Junctions, and Extacellular Structures. | |
| The Extracellular Matrix of Animal Cells. Cell-Cell Recognition | |
| Cell Junctions. The Plant Cell Surface | |
| 29-30: Chapter 18: The Structural Basis of Cellular Information: DNA, | 527-544 |
| Chromosomes, and the Nucleus | |
| DNA Packaging. The Nucleus | |

| Торіс | Week | Instructor | Achieved ILOs | Evaluation Methods | Reference |
|-------|------|------------|---------------|-----------------------|-----------|
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21. Teaching Methods and Assignments:

Development of ILOs is promoted through the following teaching and learning methods:

- 1. 2 / 1h lectures / week
 - Classroom with whiteboard and projection facilities
 - College library
 - -Internet resourses

22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following <u>assessment methods</u> <u>and requirements</u>:

- 1. 3/ 1h exams
- 2. Reports and discussions

23. Course Policies:

| A- Attendance policies: | |
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| Attendance of lectures is obligatory | |
| B- Absences from exams and handing in assignments on time: | |
| Not accepted | |
| C- Health and safety procedures: | |
| Strict and are followed up | |
| D- Honesty policy regarding cheating, plagiarism, misbehavior: | |
| Very strong. | |
| E- Grading policy: | |
| 50 %(2 one h exams) , 50% final exam | |
| F- Available university services that support achievement in the course: | |
| Accepted, but not adequate. | |

24. Required equipment:

Data shows and laptops for lectures

25. References:

| A- Required book (s), assigned reading and audio-visuals: |
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| Cell & Molecular Biology : Concepts & Experiments 5th Ed(2008). By:Gerald Karp, John Wily & Sons,. |
| B- Recommended books, materials, and media: |
| 1.Lodish et al (2005)Molecular Cell Biology. 5th ed. Scientific American Books. |

| 2.Alberts et al (1991). | Molecular Biol | ogy of the (| Cell. 2nd ed. | Garland I | Publishing, |
|-------------------------|----------------|--------------|---------------|-----------|-------------|
| New York. | | | | | |

26. Additional information:

| Signature: Date: 12/ 01/ 2016 الدكتور زياد الشريدة Date: 12/ 01/ 2016 |
|---------------------------------------------------------------------------------|
| Signature: الاستاذة الدكتورة سوسن العوران: Signature: |
| Signature: الدكتورة هناء العبوس Signature: |
| Signature: الاستاذة الدكتورة أمل العابودي :Head of curriculum committee/Faculty |
| Signature:Signature: الاستاذ الدكتور صالح محمود |

<u>Copy to:</u> Head of Department Assistant Dean for Quality Assurance Course File