Faculty of Science

Department of Biotechnology and Genetic Engineering

Second Semester, 2009/2010

Course Syllabus

| Course Title: Biochemistry for Nursing | Course code: 240249 |
|--|--|
| Course Level: 2 ^{ed} year | Course prerequisite (s) and/or corequisite (s): General Biology I (240101) |
| Lecture Time: 8:10-9:00 and 9:10-10:00 (Thursday) | Credit hours: Two |

Academic Staff Specifics

| Name | Rank | Office Number | Office Hours | E-mail Address |
|----------------------|------------------------|------------------|--|-----------------------------|
| Dr. Sameer Masoud | Associate Professor | S817 | 10-11 (S, Tu, Th) 11:15-1:00 (M, W) | smasoud@philadelphia.edu.jo |

Course module description:

This module is required for all students in the Faculty of Nursing. It is a 200 level and will be taught to the second year students.

Course module objectives:

This will enable the students to understand how the living cell works at the molecular level. How the cell degrades and synthesizes its molecules as well as the link and regulation between the different molecules.

Course/ module components

• Text Book: Title: Biochemistry, Author(s)/Editor(s): Campbell and Farrell, 2008

Publisher: Thompson, Sixth Edition

Teaching methods:

Each week two lectures (2 X 50-minutes). Student questions and student participation in discussions are encouraged.

Learning outcomes:

- Knowledge and understanding of the basic principles in biochemistry including solvents and buffers of biochemical reactions, the chemical composition of the cell (carbohydrates, proteins, lipids and nucleic acids), the metabolic reactions of the carbohydrates, proteins, lipids and nucleic acids with some practical connections to every day life.
- Gain thinking and analysis skills in biochemistry of simple text book experiments. This should be useful to utilize in other modules and after graduation and future career.
- Communication skills well be developed by encouraging student participation in discussion and asking questions.

Assessment instruments

| Allocation of Marks | | | | |
|-----------------------------|-------|--|--|--|
| Assessment Instruments | Mark | | | |
| First examination | 20 % | | | |
| Second examination | 20 % | | | |
| Final examination: 50 marks | 50 % | | | |
| Quizzes and Home works | 10 % | | | |
| Total | 100 % | | | |

Expected workload:

On average students need to spend 6 hours of study and preparation each week.

Attendance policy:

Absence from lectures and/or tutorials shall not exceed 15%. Students who exceed the 15% limit without a medical or emergency excuse acceptable to and approved by the Dean of Faculty of Science shall not be allowed to take the final examination and shall receive a mark of zero for the course. If the excuse is approved by the Dean, the student shall be considered to have withdrawn from the course.

Course/module academic calendar

| | Basic and support material to be covered | Text book reading (Chapter number) |
|------|---|------------------------------------|
| week | Water all strektes and have halves and huffers | 2 |
| (1) | Water, electrolytes, acid base balance and buffers | 2 |
| (2) | Amino acids and peptides | 3 |
| (3) | Enzymes: catalysis, types, function and inhibition | 6 |
| (4) | Lipids: definition, chemical nature, function | 8 |
| (5) | Nucleic acids: nucleotides, DNA, RNA | 9 |
| (6) | Continue previous subjects and * First Examination | |
| (7) | Carbohydrates: monosaccharides, disaccharides, polysaccharides and glycoproteins | 16 |
| (8) | Glycolysis: reactions and energy produced Storage mechanisms and control; glycogen, gluconeogenesis, penose pathway | 17 |
| (9) | Citric acid cycle | 19 |
| (10) | Electron transport and oxidative phosphorylation | 20 |
| (11) | Lipid anabolism: catabolism, ketone bodies, beta-oxidation Cholesterol, sphigolipids, degradation and synthesis | 21 |
| (12) | Continue previous subjects and * Second Examination | |
| (13) | Metabolism of amino acids: synthesis and degradation, essential and nonessential amino acids | 23 |
| (14) | Purines and Pyrimidines: synthesis and degradation | 23 |
| (15) | Integration of metabolism | 24 |
| (16) | * Final Examination | |

Module references

Other Books: Several excellent Biochemistry books are also available in the university library under the Call Number (572), for example

Title: Lippincott Illustrated Biochemistry

Author(s)/Editor(s): Champe PC, Harvy R, and Farrier D, 2005

Publisher: Lippinccot Willioams

ISBN: 0534 40521-5

Journals: Scientific journal in the subject biochemistry are numerous in number but many are more advance than the course level. Students are encouraged searching for such journals in the internet.

Website: Several animations in biochemistry are available in the internet for example:

Biology Animations: Movies & Interactive Tutorial Links http://science.nhmccd.edu/BioL/bio1int.htm#protein