ANATOMY 0308211

tment are glad and willing to help any student in difficulty, without judgement, but can only do so if approached by the student concerned. We will

Textbooks: 1- Principles of Human Anatomy.

Gerard J Tortora , Eighth Edition.

2- [www.medicalstudent.com](http://www.medicalstudent.com/)

Department’ s Objectives.

To have a sound knowledge of the structure of the human body to comprehend the Paramedical profession.

Department’ s Attitudes are: -Ethics.

-Critical thinking.

-Hard work.

-Discipline.

**Instructional Methods:** 1- Lectures-are interactive sessions to have an

overview of the subject ,explain and discuss certain areas .

Lectures and/or handouts are no replacement to the main source of information, the textbook.

2- Labs are group activities where:

A-students prepare lists of structures to be identified.

B-supervised identification will be carried out.

C-discussions are very much encouraged.

Attendance Policy:

* The student is expected to attend all classes and lab sessions.
* Repeated tardiness and leaving labs prior to dimissal is a set -up for failure.
* Absence in excess of 10% is defined as unsatisfactory progress and will be reported to the Dean’s office.

Student & Classroom Behavior.

\*Students are expected to act in a civil manner and respect the rights and openions of other students and the instructor.

\*Student/Instructor interaction is a function of the learning experience and should be approached in a manner conductive to the learning process.

\*Disruptive behavior in class and lab will not be tolerated.

Any evidence of cheating on a test will result in the student receiving a( 0) for the test and will be announced .The instructor will be the final authority on whether cheating has occurred.

Cellular phones and pagers are disruptive and means of cheating in exams,therefore students are advised to enter the exams without them.

STUDENTS RESPONSIBILITIES :

1- Prepare for the class in advance.(read the subject and answer objectives)

2- Break down every system into its basic components.

3- Fill in the work out sheet with the components of each system,use it in the lectures and practicals.You will not be admitted to the lab without it.It is a proof that you have done the minimum work needed.

4- study these components .Use the book ,atlas and the www.

5- Reconstruct the system so that it functions.

6- Students are expected to spend 2-3 hours studying for each hour in class.

7- By now the students are expected to end up with an understanding of the subject.

8-The students’ understanding will be evaluated and given a grade using MCQs and\or any form of evaluation.