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| **Description: C:\Users\lamasat.lamasat-PC\Pictures\Picture1.png** |
| Mutah University **Academic Development & Quality Assurance Center** |
| **Course Plan Specification FORM**  **Course: Anatomy for nursing students**  **Faculty: Nursing**  **Department: Community and Mental Health Nursing**  **Academic Year: 2023-2024**  **First semester** |

**A. Course Specification & General Information:**

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| * Course Title: Anatomy for nursing students | * University: Mutah |
| * Code: 1403100 | * College: Nursing |
| * Credit Hours: 3Hours | * Department: Community and Mental Health Nursing |
|  | * Semester & Academic Year: |
| * Course Level: First year | * Office Hours: As per each lecturer schedule |
| * Course coordinator: Falah Tarawneh | |

**Course Description:**

This course introduces the student to the normal structure of the human body systems. Also it allows the student to have a fair idea about the general construction and development of the human body. In addition, the course aims at introducing the student to have a simple idea about the histological aspects of the primary tissues, a brief description of the structure, ultra structure, molecular biology and functions of the cells and their products.

**B. Objectives and Expected Learning Outcomes**

By the end of this course the students should be able to:-

\* Identify the proper anatomical terminology for the body regions and structures.

\* Identify body systems /system by system

\* Identify all body organs according to each system.

\* Describe each single body systems structures.

**C. Course Plan Distribution& Learning Resources**

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| **Learning Resources** | **Topics to be Covered** | **Week**  **No.** |
| Lecture / PowerPoint presentation/ Models | Introduction :  - What is Anatomy  - Anatomical concepts  -Organization of body | 1 &2 |
| Lecture / PowerPoint presentation/ Models | -Cell  -Tissues:  Epith. , C.T. | 3 |
| Lecture / PowerPoint presentation/ Models | Skeletal system, Articulations. | 4 |
| Lecture / PowerPoint presentation/ Models | Muscular system | 5 |
| Lecture / PowerPoint presentation/ Models | Integumentary system | 6 |
| Lecture / PowerPoint presentation/ Models | Cardiovascular system | 7 |
| Lecture / PowerPoint presentation/ Models | First Exam |
| Lecture / PowerPoint presentation/ Models | Lymphatic system | 8 |
| Lecture / PowerPoint presentation/ Models | Respiratory system | 9 |
| Lecture / PowerPoint presentation/ Models | Digestive system | 10 |
| Lecture / PowerPoint presentation/ Models | Neurological system | 11 |
| Lecture / PowerPoint presentation/ Models | Endocrine system, Organization, Glands and hormones | 12 |
| Lecture / PowerPoint presentation/ Models | Urinary system | 13 |
| Lecture / PowerPoint presentation/ Models | Second Exam |
| Lecture / PowerPoint presentation/ Models | Reproductive system | 14 |
| **Computerized, as per university schedule** | Review, Final Exam | 15 & 16 |

**D. Teaching strategies to be used to develop that knowledge**

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| Teaching strategies | No |
| Lectures | **1** |
| Lecture discussions | **2** |
| Assignments | **3** |

**E. Methods of assessment**

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| **Proportion of Final Assessment** | **Date** | **Assessment task** | **No.** |
| **50%** |  | Final Exam | **1.** |
| **30%** |  | Midterm | **2.** |
| **20%** |  | The course work and quiz | **3.** |
| **(100%)** | **Total** | | |

**F. General Instructions:**

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| **References** | **No** |
| Tortora, Gerard J., Derrickson, Bryan  (2014), Principles of Anatomy and Physiology , 14th edition; John Wiley & Sons Inc; Publication | **1** |
| **Notes, Lectures time, office hours, attendance policy, etc….** | **No** |
| **Communication with faculty members, instructors, & students**  Students must nominate a coordinator to facilitate the transformation of commands and arrangements related to the course.  **Guidelines for students:**  Students are expected to be fully prepared for each lecture and maintain professional conduct at all times in the lecture.  **Electronic devices** (cell phones) must be turned off during the lecture. The devices are not part of the instructional environment and may be removed by the instructor if utilized during the lecture time.  Drinking or eating is not allowed in the lecture.  **There will be no retests**. Makeup tests will be allowed only for valid excuses according to university instructions and prior contact with the instructor is made when possible. A grade of “zero (0)” will be recorded for any tests missed. If a foreseeable problem should arise, a test may be taken early at a time established by the instructor. To be eligible to take the test before the planned exam date the student must contact the instructor prior to the scheduled time of the test.  Classes and tests will begin promptly at the scheduled times; please be punctual. You are responsible for all material given in the lecture whether or not it is present in the textbook. Missed exams (without a valid, written excuse) will automatically be counted as zero unless other arrangements are made.  **Final exams** will only be administered on the designated date and during the designated time for that particular course.  **\*NOTE:** The above information is a general outline of the material covered. The instructor reserves the right to alter the material either adding to or deleting from the list, as conditions and time allow. | **1** |
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| * Office Hours: Posted on staff member’s office | **3** |