**Theoretical and practical course plan form**

**Ilam University of Medical Sciences**

**Introducing the anatomy course of the discontinuous operating room**

 **second semester of 2020-2021**

School: Paramedical Department: Anatomy

\* Course Name and Number: Anatomy 01

 \* Field and Degree: Bachelor of Discontinuous Anesthesia

\* Day and time: Sunday 16-14

 \* Venue: Department of Anatomy and Paramedical School

\* Number and type of units (theoretical / practical): 2 (1.5 theoretical units and 5 / practical units)

\* Prerequisite courses: None

\* Name of the person in charge of the course (course instructor): Dr. Shahram Mohammadpour

\* Phone and contact days: 2235713 All days of the week (office days)

\* Office Address: Department of Anatomy, School of Medicine

\* Email address: shahram911m@gmail.com

\* **The general purpose of the lesson**: to know the structure of the human body in a natural state in order to know the function of body systems and to study and recognize disorders caused by diseases and familiarity with common terms in this field....

\* **Specific or partial objectives of the lesson**: The specific objective is better to be written behaviorally (behavioral objective has an audience, behavioral verb, degree and criteria and conditions of performance)

After completing the course, the student will be able to:

1. Name the bones of the body and describe their important parts.

2. Explain how muscles are named, different muscle groups and their functions.

3. Define the types of joints.

4- Describe the different parts of the circulatory, lymphatic, respiratory, digestive, urinary, and reproductive systems of both sexes.

5. Name the different parts of the nervous system.

6- Explain the different parts of special senses.

7- Be able to explain the types of textures and their characteristics.

\* **Student duties:** (Student homework during the semester)

Students must be present in all classes and have questions asked, answer in each session, and participate in quizzes and midterm exams and complete assignments.

**\* Main resources of the course** Main resources (by observing the principles of source writing and giving an address for their preparation, including library, bookstore, internet, ......)

1. General anatomy of Dr. Fardin Amidi

\* **Methods and timing of measurement**. Student and bar evaluation related to each evaluation: formatively during the semester, observing the principle of student-centeredness, through the assignment of assigned assignments (in written and oral form and, if necessary, final written exam according to the department)

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| --- | --- | --- | --- |
| method | score | date | time |
| Developmental during the semester | 4 | every session | During the semester |
| Homework done | 4 | every session | During the semester |
| End of semester | 12 | End of semester | With the opinion of the group |

**Lesson rules and expectations from students**:

The presence of all students in all sessions is mandatory and students must study the contents of previous sessions in each session and be prepared to answer questions and exams in the class, as well as prepare and submit assignments and research related to anatomy.

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| --- | --- | --- | --- | --- |
| session | time | topic | lecturer | Students before class |
| 1 | 14-16 | Introduction, definitions and history of anatomy | Dr. Shahram Mohammadpour | - |
| 2 | 14-16 | Skeletal system (axial skeleton) | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 3 | 14-16 | Continuation of the skeletal system | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 4 | 14-16 | Circulatory system (heart) | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 5 | 14-16 | Circulatory system (blood vessels) | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 6 | 14-16 | Respiratory muscles | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 7 | 14-16 | nervous system | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 8 | 14-16 | Continuation of the neural apparatus | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 9 | 14-16 | Continuation of the neural apparatus | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 10 | 14-16 | digestive system | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 11 | 14-16 | Respiratory System | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 12 | 14-16 | Continue Respiratory System | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 13 | 14-16 | Genital tract system | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 14 | 14-16 | Continue Genital tract system | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 15 | 14-16 | Urinary tract | Dr. Shahram Mohammadpour | Know the contents of previous session |
| 16 | 14-16 | Continue Urinary tract | Dr. Shahram Mohammadpour | Know the contents of previous session |