**Theoretical and practical course plan form**

**Ilam University of Medical Sciences**

**Introducing the second semester head and neck course 2020-2021**

School: Medicine Department: Anatomical Sciences

\* Course Name and Number: Neck (06)

\* Field and Degree: Dentistry

\* Day and time: Sunday 10-12

\* Venue: School of Dentistry - Department of Anatomy

\* Number and type of unit (theoretical / practical): 2 theoretical units 1 practical unit

\* Prerequisite courses: None

\* Name of course manager (course instructor): Dr. Shahram Mohammadpour

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

\* Office Address: Faculty of Medicine - Department of Anatomy

\* Email Address: [shahram911m@gmail.com](mailto:shahram911m@gmail.com)

**General purpose of the lesson:**

Accurate knowledge of head and neck description theoretically and practically 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)

1. Briefly describe the head and neck.

2. Describe the local anatomy of the skull.

3- Describe the nerves of the brain.

4. Describe the local anatomy of the head and face.

5-Describe the local anatomy of the neck.

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

Students must be present in all classes and answer the questions raised in each session, participate in quizzes and midterm exams, and present at each session.

\* **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, ......)

Gray’s Anatomy .Latest Edition

Clinical Anatomy for Medical Student. Richard Snell. Latest Edition

Sobotta Atlas for Human Anatomy. Latest Edition

Grant’sDissector Latest Edition

\* **Teaching methods + teaching aids used**:

Student-centered and teacher-centered teaching methods using video projectors and whiteboards, as well as questions and answers and problem solving with the participation of students and teachers

\* **Methods and timing of measurement**. Student and bar evaluation related to each evaluation: formatively during the semester with the principle of student-centered observance, through the presentation of assigned assignments (written and oral) and the final written exam according to the department.

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| --- | --- | --- | --- |
| method | score | date | time |
| Development during the semester | 4 | every session | During the semester |
| Homework done | 4 | every session | During the semester |
| End of semester | 12 | End of semester | According to the group |

**Lesson rules and expectations from students:**

The presence of all students in all sessions is mandatory and students must be fully prepared for the conference in each session and also must answer questions and exams in the class and prepare the desired assignments and research and deliver to the teacher in each session.

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| --- | --- | --- | --- | --- |
| session | time | topic | lecturer | Necessary preparation of students before the start of the class |
| 1 | 10-12 | Cervical Osteology | Dr. Mohammadpour | Know the definition of general anatomy |
| 2 | = | Cervical Osteology | Dr. Mohammadpour | Know the contents of previous session |
| 3 | = | Neck muscles and neck triangles | Dr. Mohammadpour | Know the contents of previous session |
| 4 | = | Neck vessels | Dr. Mohammadpour | Know the contents of previous session |
| 5 | = | Neck nerves | Dr. Mohammadpour | Know the contents of previous session |
| 6 | = | Facial muscles | Dr. Mohammadpour | Know the contents of previous session |
| 7 | = | Facial arteries and nerves | Dr. Mohammadpour | Know the contents of previous session |
| 8 | = | Infra temporal cavity | Dr. Mohammadpour | Know the contents of previous session |
| 9 | = | Continuation of the infra temporal cavity and cervical viscera | Dr. Mohammadpour | Know the contents of previous session |
| 10 | = | Throat | Dr. Mohammadpour | Know the contents of previous session |
| 11 | = | Larynx | Dr. Mohammadpour | Know the contents of previous session |
| 12 | = | Nasal cavity | Dr. Mohammadpour | Know the contents of previous session |
| 13 | = | Mouth and palate | Dr. Mohammadpour | Know the contents of previous session |
| 14 | = | Embryology of the head and neck area | Dr. Mohammadpour | Know the contents of previous session |
| 15 | = | Continued embryology of the head and neck area | Dr. Mohammadpour | Know the contents of previous session |
| 16 | = | An overview of the twelve nerves of the brain | Dr. Mohammadpour | Know the contents of previous session |
| 17 | = | Superficial and clinical anatomy of the head and neck | Dr. Mohammadpour | Know the contents of previous session |