Course Description Form

1. Course Name:

Human anatomy

- 2. Course Code:
- 3. Semester / Year:

First semester / 2024-2025

4. Description Preparation Date:

1\9\2024

5. Available Attendance Forms:

My presence

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 7. Course administrator's name (mention all, if more than one name)

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- 8. Course Objectives
- **Course Objectives**
- Teaching students the complete anatomy of the human body
- Linking anatomy to its clinical applications
- Conducting solid scientific research on human anatomy topics
- Holding workshops and seminars on human anatomy topics
- Working to open postgraduate studies in human anatomy
- 9. Teaching and Learning Strategies

Strategy

- 1. Explanation
- 2. Brainstorming
- 3. Dialogue and discussion
- 4. Use references and sources
- 5. Using modern teaching methods

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
first	2	The medical field of		Lecture	Daily
		knowledge and skills	Anatomical terms	and	sharing
_	2	TD1 1' 1 C' 1 1 C		discussion	D '1
second	2	The medical field of	Chia hana isint	Lecture	Daily
		knowledge and skills	Skin,bone,joint	and discussion	sharing
third	2	The medical field of		Lecture	Daily
unira	2	knowledge and skills	Nervous system	and	sharing
		knowledge and skins	Tervous system	discussion	Silaring
fourth	2	The medical field of		Lecture	Daily
Tourth		knowledge and skills	Superficial anatomy of upper limb	and	sharing
				discussion	
Fifth	2	The medical field of		Lecture	Daily
		knowledge and skills	Pectoreal region and breast	and	sharing
				discussion	
sixth	2	The medical field of		Lecture	Daily
		knowledge and skills	Axilla	and	sharing
	2	Ti 1' 1 C' . 1 1 . C		discussion	D. II
Seventh	2	The medical field of knowledge and skills	Scapular region and the back	Lecture and	Daily sharing
		knowledge and skins	Scapular region and the back	discussion	Sharing
eight	2	The medical field of		Lecture	Daily
eigiit	_	knowledge and skills	Upper arm and shoulder joint	and	sharing
			TIT I I I I I I I I I I I I I I I I I I	discussion	
Ninth	2	The medical field of		Lecture	Daily
		knowledge and skills	Forearm and elbow joint	and	sharing
				discussion	
tenth	2	The medical field of		Lecture	Daily
		knowledge and skills	The wrist	and	sharing
	2	TD1 1' 1 C' 1 1 C		discussion	D '1
eleventh	2	The medical field of	THE Hand	Lecture	Daily
		knowledge and skills	THE Hand	and discussion	sharing
first	2	The medical field of		Lecture	Daily
nrst		knowledge and skills	Joints of upper limb	and	sharing
		Kilo wiedge und skills	tomes of upper fillio	discussion	Similing

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Clinical anatomy by regions, Richard s, Snell and Grant atlas of anatomy	
Main references (sources)	Grey anatomy	
Recommended books and references		
(scientific journals, reports)		
Electronic References, Websites		