

## Course Description Form

1. Course Name:	
Nursing anatomy	
2. Course Code:	
3. Semester / Year:	
semester	
4. Description Preparation Date:	
20/2/2024	
5. Available Attendance Forms:	
Lectures and laboratories are mandatory	
6. Number of Credit Hours (Total) / Number of Units (Total)	
75 hours / 4 units	
7. Course administrator's name (mention all, if more than one name)	
<b>Name Prof. Dr. Abdul-Jabbar Jamil Al-Samarrai + assistant teacher</b>	
<b>Saif Muhammad</b>	
: Email	
abduljabar.jameel@tu.edu.iq	
8. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• The student acquires the basics of knowledge of theoretical anatomy.</li>   <li>• The student acquires the basics of practical anatomy knowledge</li>   <li>• Student acquisition. Clinical anatomy applications.</li> </ul>

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**9. Teaching and Learning Strategies**

<b>Strategy</b>	<b>1-Explaining the scientific material according to the objectives of the lecture</b> <b>2-Use the method of discussion and asking questions among students</b> <b>3- Linking scientific material to clinical application</b>
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**10. Course Structure**

<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	5	Understand the lecture	1-Introduction to anatomy 2- Anatomical terms	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
2	5	Understand the lecture	The skeleton	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
3	5	Understand the lecture	Muscular system	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
4	5	Understand the lecture	1- Joints of the body 2- Joints movement terminology	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final

5	5	Understand the lecture	Cardiovascular part 1	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
6		the first exam			
7	5	Understand the lecture	Cardiovascular part 2	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
8	5	Understand the lecture	GIT	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
9	5	Understand the lecture	UT	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
10	5	Understand the lecture	Upper respiratory tract	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final

11		Second exam			
12	5	Understand the lecture	Lower respiratory tract	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
13	5	Understand the lecture	Endocrine glands	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
14	5	Understand the lecture	Central nervous system part 1	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final
15	5	Understand the lecture	Central nervous system part 2	1-Electronic whiteboard 2- lecture 3- slides 4- a model	Daily and monthly exams And final

## 11. Course Evolution

Distribution is as follows: 20% theoretical grade 20% practical grade = 40% pursuit grade + 60% final = 100%

## 12. Learning and Teaching Resources

Required textbooks	1-Clinical anatomy for medical students (By Richard S. Snell) 2-Grants Atlas of anatomy (By AnneM.R.Agur & Arthur F .Dalley)
Main References	1-Grays Anatomy for Students (By Richard L . Drake &A. Wayne Vogl) 2-Principales of Human Anatomy (By Gerard J. Tortora)
Recommended books and References	ANATOMY CLINICAL ORIENTED Keith & Moore
Electronic References websites	Use Google anatomy sites