

Course Description Form

1. Course Name: Histology					
2. Course Code:					
3. Semester / Year:1-2 2024/2025					
4. Description Preparation Date:2024-2025					
5. Available Attendance Forms: Daily attendance					
6. Number of Credit Hours (Total) / Number of Units Hours (Total) week					
7. Course administrator's name (mention all, if more than one name)					
me: sundus mohammad ali ail :mohammad@g.alzahu.edu.iq					
Course Objectives .^					
Course Objectives			–The histology and anatomy lesson aims to introduce the student to different physical systems. – Teaching the student the methods of preparing special textile sections. – Functions of the various organs of the body and tissues in the normal state of health		
9. Teaching and Learning Strategies					
Strategy	1. Education Strategy Collaborative Concept Planning 2- Brainstorming education strategy. 3. Education Strategy Notes Series 4- Presentation, training, discussion research and reports				
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1	2	Knowledge	<i>Microscope : study the microscope parts of types and lines , how can be used</i>	Use whiteboard and display	Daily exam and oral questi ons
2	2	Knowledge	<i>Preparation of slides , methods and materials used</i>	Use whiteboard and display	Daily exam and oral questi ons
3 - 4	2	Knowledge	<i>Epithelial tissue</i>	Use whiteboard and display	Daily exam and oral questi ons
5 - 6	2	Knowledge	<i>Connective tissue</i>	Use whiteboard and display	Daily exam and oral questi ons
7	2	Knowledge	<i>Cartilage</i>	Use whiteboard and display	Daily exam and oral questi ons
8	2	Knowledge	<i>Bone, bone marro</i>	Use whiteboard and display	Daily exam and oral questi ons
9	2	Knowledge	<i>Blood</i>	Use whiteboard and display	Daily exam and oral questi ons
10	2	Knowledge	<i>Muscular tissue</i>	Use whiteboard and display	Daily exam and oral questi ons
11-12	2	Knowledge	<i>Nervous tissue</i>	Use whiteboard and display	Daily exam and oral questi ons
13	2	Knowledge	<i>Circulatory system</i>	Use whiteboard and display	Daily exam and oral questi ons
14 - 15	2	Knowledge	<i>Lymphoid system</i>	Use whiteboard and display	Daily exam and oral questi ons
16	2	Knowledge	<i>Skin</i>	Use whiteboard and display	Daily exam and oral questi ons
17 - 18	2	Knowledge	<i>Respiratory system</i>	Use whiteboard and display	Daily exam and oral questi ons
19 - 22	2	Knowledge	<i>Digestive syste</i>	Use whiteboard and display	Daily exam and oral questi ons
23	2	Knowledge	<i>Urinary system</i>	Use whiteboard and display	Daily exam and oral questi ons
24 - 25	2	Knowledge	<i>Endocrine system</i>	Use whiteboard and display	Daily exam and oral questi ons
26 – 27	2	Knowledge	<i>Male reproductive system</i>	Use whiteboard and display	Daily exam and oral questi ons
28 – 29	2	Knowledge	<i>Female reproductive system</i>	Use whiteboard and display	Daily exam and oral questi ons

30	2	Knowledge	<i>sense organ</i>	Use whiteboard and display	Daily exam and oral questions
			Examination		
11. Course Evaluation					
5 marks are calculated on reports 5 points are calculated on daily exams 5 degrees are calculated on the daily preparation And the rest of the grade is for the monthly exams					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Biology Books		
Main references (sources)			Curriculum scheduled within the sectoral committees		
Recommended books and references (scientific journals, reports...)			1-Junqueira's. Basic Histology. 2-Stevens &Lowe's. Human Histology		
Electronic References, Websites			ncbi,google scholar,reseachgate		

Lecture:sundus mohammad ali