

GAZIANTEP ISLAMIC SCIENCE AND TECHNOLOGY UNIVERSITY GRADUATE EDUCATION INSTITUTE

COURSE CONTENT FORM

	COURSE INFORMATION								
Curriculum year	Course name	Credit	ECTS						
	DİGESTİVE SYSTEM AND RESPIRATORY SYSTEM HISTOLOGY AND DEVELOPMENT		I	3+2	4	6			

Language of the Course	Turkish		
Course Level	Master's Degree		
Department/Program	Histology Embryology		
Education Type	formal		
Type of Course	Optional		
Prerequisite Courses	no		
Department/Program coordinator	Prof. Dr. Mehmet Yüncü		
Course Supervisor(s)	Prof. Dr. Mehmet Yüncü		
Course Assistants	Asst. Prof. Çiğdem Karaca , Asst. Prof. Ayşegül Burçin Yıldırım Asst. Prof. Mustafa Öztatlıcı		
Course Objectives	Students taking the course should have information about the digestive system, respiratory system histology and development.		
Course Content	Development and anomalies of the digestive system; oral cavity, teeth, tongue, salivary glands, pharynx, esophagus, stomach, small intestine, appendix, large intestine, gall bladder, pancreas and liver histology. Development and anomalies of trachea, bronchi and lungs; histology of the nose, larynx, epiglottis, trachea, bronchus, bronchioles, alveoli and pleural membrane.		
Teaching-Learning Methods and Techniques Used in the Course	Face-to-face education, homework, presentation-seminar, quizzes, midterm exams, Laboratory, Research		
Course Internship Status	No		

Course Learning Outcomes

- 1. To have general information about the histology of the digestive and respiratory systems
- 2. Explain the development of the digestive and respiratory systems.
- 3. Explain the histological structure of the organs that make up the digestive and respiratory systems.
- 4. Will be able to explain the cell types and properties that make up the digestive and respiratory systems.
- 5. Explain the digestive and respiratory system anomalies.

COURSE FLOW								
Week	Topics							
1	Oral cavity, teeth, tongue, salivary glands histology							
2	Histology of the pharynx, esophagus							
3	Stomach, small intestine, appendix histology							
4	Large intestine, gallbladder histology							
5	Liver and pancreas histology							
6	Digestive system development and anomalies							
7	Examination of Digestive System Preparations (Laboratory)							
8	Article Hour - Seminar							
9	Nose and pharynx histology							
10	Larynx and epiglottis histology							
11	Histology of the trachea and main bronchi							
12	Lung and pleural membrane histology							
13	Respiratory system development and anomalies							
14	Examination of Respiratory System Preparations (Laboratory)							
15	general evaluation							

RESOURCES

- Ross M.H, Pawlina W: Histology, A Text and Atlas. Lippincott Williams and Wilkins. 2011
- Junqueira L.C: Basic Histology. McGraw-Hill Medical. 2013
- Mills S.E: Histology for Pathologists. Lippincott Williams and Wilkins. 2012
- Fawcett D.W: A Textbook of Histology. CRC Press. 1998
- Kierszenbaum A: Histology and Cell Biology. Elsevier-Mosby. 2011
- -Yüncü M: Histobul. Çukurova Nobel Medicine Bookstore, 2014
- -Eşrefoğlu Mukaddes, General Histology, Medicine Bookstore,2022
- -Eşrefoğlu Mukaddes, Histology Atlas, Medicine Bookstore,2022

ASSESSMENT SYSTEM						
SEMESTER STUDIES	COUNT	PERCENTAGE OF CONTRIBUTION				
Midterm	1	%40				
Quiz						
Homework						
Continue						
Seminar						
Application	1	%10				
Course Specific Internship (if applicable)						
Project						
Workshop						
Presentation						
Semester final exam	1	%50				
Total	3	%100				
Contribution of Midterm Studies to Success Grade						
The Contribution of the Final Exam to the Success Grade						
Total						

ECTS / WORKLOAD CHART							
Activity	COUNTS	Time (Hour)	Total Workload (Hour)				
Course Duration (Including the exam week: 15x total course hours)	15	3	45				
Out of Class Study Time (Pre-study, reinforcement)	10	2	20				
Homework							
Seminar	1	10	10				
Presentation	3	5	15				
Application	15	4	60				
laboratuvar	15	2	30				
Course Specific Internship (if applicable)							
Project							
Workshop							
Other ()							
Midterm	1	1	1				
Quiz							
Semester final exam	1	1	1				
Total Workload							
Total Workload / 30(s)			182				
ECTS Credits of the Course			6				

ASSOCIATION OF COURSE LEARNING OUTCOMES WITH PROGRAM OUTCOMES

No.	Program Learning Outcomes
1	Have general knowledge about the human body
2	Have detailed information about the histological structures of human tissues and organs.
3	Learns histological and histochemical techniques
4	Have detailed information about general human embryology.
5	Learn to use research lab tools and materials
6	Improves scientific article reading and evaluation proficiency
7	Can make histology laboratory applications to undergraduate students
8	Gains a general vision about basic medical sciences
9	Provides the necessary knowledge to participate in the doctoral program
10	Provides the competence to be a researcher in multidisciplinary research

Learning	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10
Outcomes										
LO1.	4	5	2	2	3	4	5	5	5	5
LO2.	4	2	2	5	3	3	5	5	5	5
LO3.	4	5	4	3	4	4	5	5	5	5
L04.	4	5	3	4	4	3	5	5	5	5
LO5.	4	5	2	3	3	4	5	5	5	5

LO: Learning Outcomes PO: Program Outcomes									
Contribution	1. Very low	2. Low	3. moderate	4. High	5. Very High				
Level									