

# **GAZIANTEP ISLAM SCIENCE AND TECHNOLOGY UNIVERSITY**

# **GRADUATE EDUCATION INSTITUTE**

# **COURSE CONTENT FORM**

	Course Information									
Year of Curriculum	Course Title	Code	Semester	L+P Hour	Credits	ECTS				
	Master Thesis Study		IV			22				

Language of Instruction	Turkish
Course Level	Master's Degree
Department/Program	Histology-Embryology
Education Type	Formal
Course Type	Compulsory
Prerequisites	
Department/Program Coordinator	Prof. Dr. Mehmet Yüncü
Instructors	
Assistants	
Objectives of the Course	Managing and directing the thesis process
Course Content	Identifying students' areas of interest; literature review, planning the research process, collecting, analyzing and interpreting data, reporting the findings.
Teaching-Learning Methods and Techniques Used in the Course	
Internship of the Course (If there is)	

# **Learning Outcomes**

- 1. Creates potential thesis topics.
- 2. Determines the thesis topic.
- 3. Makes a literature review on the subject of the study.
- 4. Collects relevant data.
- 5. Arranges data for research and analysis purposes.
- 6. Interprets, organizes and presents the findings.
- 7. Prepares report.
- 8. Defends the research report.

	COURSE CONTENT								
Week	Topics								
1	General information								
2	Identifying the topic and discussion								
3	Identifying the topic and discussion								
4	Identifying the topic and discussion								
5	Identifying the topic and discussion								
6	Identifying the topic and discussion								
7	Research and discussion								
8	Research and discussion								
9	Research and discussion								
10	Research and discussion								
11	Research and discussion								
12	Research and discussion								
13	Research and discussion								
14	Research and discussion								

#### **RECOMMENDED SOURCES**

Gaziantep İslam Bilim Teknoloji Üniversitesi Lisansüstü Tez Yazım Klavuzu

Day, A. Robert. Bilimsel Makale Nasıl Yazılır, Nasıl Yayımlanır. Gülay Aşkar Altay (çev.), 8. Basım, Ankara: TÜBİTAK Yayınları, 2003

Demir, Abdullah. İSNAD Atıf Sistemi İkinci Edisyon. Ankara, 2019, www.isnadsistemi.org (20 Eylül 2019)

Karasar, Niyaz. Araştırmalarda Rapor Hazırlama. 8. Basım Ankara: Alkım Yayınevi, 1995. Murray Rowenna Anı Yayıncılık, Tez nasıl yazılır? (Çeviren: Şakir Çınkır) Ankara; 2016 Türkiye Bilimler Akademisi. Bilimsel Araştırmada Etik ve Sorunları. Ankara: Türkiye Bilimler Akademisi, 2002.

# ASSESSMENT IN-TERM STUDIES Mid-terms 1 %40 Final examination 1 %60 Total 2 %100

ECTS/WORKLOAD TABLE			
Activities	Quantity	Duration (Hour)	Total Workload (Hour)
Course Duration (Including the exam week: 15x Total course hours)			
Hours for off-the-classroom study (Pre-study, practice)			
Homework			
Seminar			
Presentation			
Practice			
Laboratory			
Internship of the Course			
Project			
Field Survey			
Workshop			
Others ()			
Mid-terms			
Quizzes			
Homework(s)/Seminar(s)			
Final examination			

Total Work Load		
Total Work Load / 30 (h)		
ECTS Credit of the Course		22

# ASSOCIATING THE LEARNING OUTCOMES OF THE COURSE WITH THE 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

Course	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11
Learning											
Outcomes											
CLO1	5	5	4	5	4	5	4	5	5	5	4
CLO2	5	5	5	5	4	4	4	5	5	5	4
CLO3	5	5	5	5	4	4	5	5	5	5	4
CLO4	5	5	5	5	5	5	5	5	5	5	4

CLO5	5	5	5	5	5	5	5	5	4	5	4
CLO6	5	5	5	5	5	5	5	5	4	5	4
CLO7	5	5	5	5	5	5	5	5	4	5	4
CLO8	5	5	5	5	5	5	5	5	4	5	4
LO:Learning Outcomes PO:Program Outcomes											
Contribution	1. Very		2. Low		3. Medium		1	4. High		5.Very High	
Level	Low	'	Z. LUW		5. Medium		4. High			J. very mgn	