

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			
	Seminar		II	0+2	0	6			

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	It is the evaluation and presentation of the data obtained on a certain subject as a result of the source research.			
Course Content	Obtaining information about the subject from both lecturers and other sources. Library, Internet, Industrial companies etc. different sources, screening studies and the oral presentation of the study, which includes the experimental data and comments, etc.			
Teaching-Learning Methods and Techniques Used in the Course				
Internship of the Course (If there is)				

Learning Outcomes

- 1. Researches a specific subject or subjects and gains the ability to research the relevant literature.
- 2. Compiling and interpreting the information obtained.
- 3. Gains the ability to research and present scientifically on a subject.
- 4. Develops knowledge and skills on a subject.
- 5. He discusses and presents his research topic.

	COURSE CONTENT							
Week	Topics							
1	Determining the seminar topic							
2	Obtaining information and resources from lecturers related to the subject.							
3	Researching information on the subject and literature review							
4	National and international level articles, theses, books, etc. related to the field. examining sources							
5	literature review							
6	Compilation of the obtained information							
7	Compilation and interpretation of the obtained information							
8	Conducting applied studies on the subject							
9	Conducting applied studies on the subject							
10	Conducting applied studies on the subject							
11	Writing the seminar							
12	Writing the seminar							
13	Preparing a presentation							
14	Presentation of the study							

RECOMMENDED SOURCES

Anonim (2013). Etkili Sunumlar için El Kitabı. Türkiye Bilimsel ve Teknolojik Araştırma Kurumu, Ankara: TÜBİTAK Yayınları

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

Karasar, N. (1995). Araştırmalarda Rapor Hazırlama. 8. Basım, Ankara: Alkım Yayınevi.

Kırbaş, D. Ekim Çevik, F. (2017). Bilimsel Araştırma Yöntemleri ve Araştırma Etiği. Ankara: Güneş

Kitabevi Yayınları

Özdamar, K. (2003). Modern Bilimsel Araştırma Yöntemler. Eskişehir: Nisan Kitabevi Yayınları.

ASSESSMENT								
IN-TERM STUDIES	QUANTITY	PERCENTAGE						
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)	15	3	45				
Hours for off-the-classroom study (Pre-study, practice)	15	3	45				
Homework	15	2	30				
Seminar	2	5	10				
Presentation	15	3	45				
Practice							
Laboratory							
Internship of the Course							
Project							
Field Survey							
Workshop							
Others ()							
Mid-terms	1	1	1				
Quizzes							
Homework(s)/Seminar(s)							
Final examination	1	1	1				
Total Work Load			_				
Total Work Load / 30 (h)			180				
ECTS Credit of the Course			6				

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	P07	PO8	PO9	PO10	
Learning											
Outcomes											
CLO1	3	2	2	2	3	5	4	5	5	5	
CLO2	3	2	2	2	3	5	4	5	5	5	
CLO3	3	2	2	2	3	5	4	5	5	5	
CLO4	3	2	2	2	3	5	4	5	5	5	
CLO5	3	2	2	2	3	5	4	5	5	5	
LO:Learning Outcomes PO:Program Outcomes											
Contribution	1. V	ery									
Level	Lo	w	2.	Low	3. Medium		4	4. High		5.Very High	