

Course Name	Code	Semester	Teorik (saat/hafta)	Applicatio n (hrs/week)	Laboratory (hrs/week)	ECTS
Ph.D. Specialization	ANA698	5th, 6th, 7th and 8th Semester	4	0	0	10
Prerequisites	Succeed in the first four semesters					
Course Language	Turkish					
Course Type	Imperative					
Learning and Teaching Techniques	Lecture, Question-Answer, Practice - Exercise					
Course Instructor(s)	Prof. Dr. Salih Murat Akkin, Prof. Dr. Özdemir Sevinç					
Course Objectives	To gain scientific ethics and working discipline, to enable students to gain knowledge, skills and attitudes related to thesis topics.					
Learning Outcomes	1- Can search the literature related to the thesis topic. 2- Can collect information on the subject.					
Resources	1- Scientific publications on the subject of the thesis					

WEEKLY LESSON TOPICS

WEEKS	TOPICS TO BE DISCUSSED
1st Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
2nd Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
3rd Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
4th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
5th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
6th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
7th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
8th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
9th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
10th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
11th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
12th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
13th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
14th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week
15th Week	Discussion about the thesis topic, literature review and determination of the topic to be researched in the next week

STUDENT WORKLOAD TABLE

Events	Number	Time	Total Workload
Lesson	14	4	56
Laboratory			
Application			
Fieldwork			
Out-of-Class Study Time (Freelancing/Group Work/Pre-Study)	14	13	182
Presentation (Shooting videos/Preparing posters/Oral Presentation Conducting/Focus Group Interview/Conducting Surveys/Observation and Report Writing)	1	4	4
Seminar Preparation	1	8	8
Project			
Case Study			
Role Playing, Dramatizing			
Writing an article-Criticizing			
Mid-Term Exams			
Final Exams			
Total Workload (Hours) / 25(S)			250/25
Ders ACT			10

EVALUATION SYSTEM

Semester Studies	Number	Contribution
Midterm Exam		
Quiz		
Laboratory		
Application		
Fieldwork		
Course-Specific Internship (If Available)		
Assignments		
Presentation and Seminar	2	%100
Projects		
Other		
Total of Semester Studies		%100
Final Work		
Finale		
Homework		
Application		
Laboratory		
Total of Final Studies		
The Contribution of Semester Studies to the Success Grade		%100
The Contribution of the Final Exam to the Success Grade		
Sum of Success Grade		100

ASSOCIATING THE LEARNING OUTCOMES OF THE COURSE WITH THE PROGRAM COMPETENCIES

Program Qualifications	Learning Outcomes	
	ÖÇ1	ÖÇ2
1 Knows the basic structure, functions and working mechanisms of organs and systems and can explain each system in detail.		
2 Describe the basic microanatomical structures and developmental processes of tissues, organs and systems in the human body.		
3 Knows the topographic layouts, surface projections and courses of organs and formations.		
4 It alone can dissect different parts of cadavers, identify organs and other structures.		
5 Radiography can describe normal anatomical structures in MRI and CT images and provide anatomical explanation for pathological conditions.		
6 Can establish, solve and develop hypotheses about anatomy by using anatomy knowledge at a high level.	3	3
7 Can design, implement, conclude and manage an original research process related to anatomy by using appropriate technologies.	5	3
8 Present and publish the results of academic studies in the field of anatomy in reputable domestic and international academic environments.		
9 Observes and teaches social, scientific and ethical values in the stages of collecting, recording, interpreting and announcing data related to the field of anatomy.	3	5
Proficiency Level: 1: Low, 2: Low/ Medium, 3: Medium, 4: High, 5: Excellent		