

Course Title : Final exam/ Thesis

Code	Course Type	Regular Semester	Lecture (hours/week)	Seminar (hours/week)	Lab (hours/week)	Credits	ECTS
ELL 316	F	6	3	0	0	3.00	5
Lecturer and Office Hours			Enriketa Sogutlu, PhD				
Teaching Assistant and Office Hours							
Language			English				
Course Level			Bachelor				
Description							
Objectives							

Course Outline

Week	Topics
1	Discussion on the framework of the thesis activities and development of suggestions on the topic
2	Discussion on the framework of the thesis activities and development of suggestions on the topic
3	Discussion on the framework of the thesis activities and development of suggestions on the topic
4	Discussion on the framework of the thesis activities and development of suggestions on the topic
5	Discussion on the framework of the thesis activities and development of suggestions on the topic
6	Discussion on the framework of the thesis activities and development of suggestions on the topic
7	Discussion on the framework of the thesis activities and development of suggestions on the topic
8	Discussion on the framework of the thesis activities and development of suggestions on the topic
9	Discussion on the framework of the thesis activities and development of suggestions on the topic
10	Discussion on the framework of the thesis activities and development of suggestions on the topic
11	Discussion on the framework of the thesis activities and development of suggestions on the topic
12	Discussion on the framework of the thesis activities and development of suggestions on the topic
13	Discussion on the framework of the thesis activities and development of suggestions on the topic
14	Discussion on the framework of the thesis activities and development of suggestions on the topic
15	Discussion on the framework of the thesis activities and development of suggestions on the topic
16	Final Exam
Prerequisites	
Textbook • McAvoy, B (2008). The Literature Review: Six steps to succeed	
Other References	
Laboratory Work	
Computer Usage	
Other	

Learning Outcomes and Competences

1	Prepare a theoretical framework
2	Review current studies and various sources
3	Find the differences and similarities between studies
4	To draft a statement

5	Implement appropriate methods for data analysis	
6	Refer to similar and different studies in the field	
Course Evaluation Methods		
In-term studies	Quantity Percentage	
Midterms	0 0	
Quizzes	0 0	
Projects	0 0	
Term Projects	0 0	
Laboratory	0 0	
Attendance	0 0	
Contribution of in-term studies to overall grade		
0		
Contribution of final examination to overall grade		
100		
Total		
100		
ECTS (Allocated Based on Student) Workload		
Activities	Quantity Duration (hours) Total Workload (hours)	
Course Duration (Including the exam week : 16 x Total course hours)	16 3 48	
Hours for off-the-classroom study (Pre-study, practice)	14 4 56	
Assignments	0 0 0	
Midterms	0 0 0	
Final examination	1 20 20	
Other	0 0 0	
Total Work Load		
124		
Total Work Load / 25 (hours)		
4,96		
ECTS		
5		