

COURSE INFORMATION					
Course Title	Code	Semester	L+P Hour	Credits	ECTS
RESEARCH SEMINAR	CSE 690	1	0+1	0	2

Prerequisites	
----------------------	--

Language of Instruction	English
Course Level	Graduate (Third Cycle Programmes)
Course Type	Compulsory
Course Coordinator	Prof.Dr. Şebnem Baydere
Instructors	Prof.Dr. Şebnem Baydere
Assistants	
Goals	In this seminar course students present their thesis proposal in the department.
Content	Presentation of thesis work

Learning Outcomes	Program Outcomes	Teaching Methods	Assessment Methods
1. Ability to understand and present research work	4	1	B
2.			

Teaching Methods:	1: Lecture, 2: Question-Answer, 3: Project
Assessment Methods:	A: Testing, B: Presentation, C: Homework, D: Term Project

COURSE CONTENT		
Week	Topics	Study Materials
1-14	Presentation of thesis works	

RECOMMENDED SOURCES	
Textbook	

Additional Resources	
-----------------------------	--

MATERIAL SHARING	
Documents	
Assignments	
Exams	

ASSESSMENT		
IN-TERM STUDIES	NUMBER	PERCENTAGE
Presentation	1	100
Total		100
CONTRIBUTION OF FINAL EXAMINATION TO OVERALL GRADE		0
CONTRIBUTION OF IN-TERM STUDIES TO OVERALL GRADE		
Total		100

COURSE CATEGORY	Expertise/Field Courses
------------------------	-------------------------

COURSE'S CONTRIBUTION TO PROGRAM						
No	Program Learning Outcomes	Contribution				
		1	2	3	4	5
1	Knowledge on advanced computer architectures					X
2	Knowledge on advanced computer system design issues					X
3	Knowledge on theory of computer science					X
4	Ability to read, understand, present and criticise research work from the literature.					X
5	Knowledge on advanced telecom and next generation computer networks					X

ECTS ALLOCATED BASED ON STUDENT WORKLOAD BY THE COURSE DESCRIPTION

Activities	Quantity	Duration (Hour)	Total Workload (Hour)
Course Duration	14	1	14
Presentation	1	36	50
Total Work Load			50
Total Work Load / 25 (h)			2
ECTS Credit of the Course			2