## School of Engineering and Natural Sciences / Computer Engineering (English)

## 2022 - 2023 Academic Year

## **ADVANCED SOFTWARE TECHNIQUES**

## Syllabus

Name		Code	Semester	T+A Hour	Credit	ECTS
ADVANCED SOFTWARE TECHNIQUES		COE4213193	Spring Semester	3+0	3	6
Prerequisites Courses	NESNE TABANLI PROGRAMLAMA	•		•		•
Recommended Elective Cour	ses					
Language of Instruction	English					
Course Level	First Cycle (Bachelor's Degree)					
Course Type	Elective					
Course Coordinator	Prof.Dr. Selim AKYOKUŞ					
Name of Lecturer(s)	Prof.Dr. Selim AKYOKUŞ					
Assistant(s)						
Aim						
Course Content	This course contains; .					
Course Learning Outcomes	·			Teaching Method		essment ethods
Teaching Methods						
Assessment Methods						
Lecture Schedule						
Sequenc e Topics			Preliminary Preparation			
Evaluation Methods		Woig	ht(%)			
Midterm Exam		30	111(70)			
General Exam		70				