Department of Geomatics Engi	neering / Department of Geomatics Engineering / Department of Geomatics Engineering								
Course Code Course Name Teorical Practice Laboratory C									
GE311	SUMMER INTERNSHIP I	0.00	2.00	0.00	1.00	5.00			
Course Detail									
Course Language	: English								
Qualification Degree	: Bachelor								
Course Type	: Compulsory								
Preconditions	: Not								
Objectives of the Course : To observe types of works on geomatics private or state offices and/or sites and development of report writing skills									
Course Contents	: Land, field and office observations, report writing techniques, report writing	: Land, field and office observations, report writing techniques, report writing							
Recommended or Require Reading	ired : Summer Internship guidebook								
Planned Learning Activities Teaching Methods	s and : Observation, measurement and application in the field and in the office								
Recommended Optional Programme Components	: -								
Instructors	: Dr. Öğr. Üyesi Serkan Karakış								
Instructor's Assistants	: Araş. Gör. Elif Akyel Araş. Gör. Mert Kayalık	: Araş. Gör. Elif Akyel Araş. Gör. Mert Kayalık							
Presentation Of Course	: Case studies with Q&A	: Case studies with Q&A							
En Son Güncelleme Tarihi:	:								
Course Outcomes									

Upon the completion of this course a student :
1 Students learn and know field and office works
2 Gain basic experience about field and office work management
3 Student learns how to prepare reports for completed works
4 Students gain knowledge about Geomatics Engineering
5 Gain basic experience about Geomatics applications

Preconditions						
Course Code	Course Name	Teorical	Practice	Laboratory	Credits	ECTS

Weekly Contents

	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
1.Week		*Land and office applications				
2.Week		*Land and office applications				
3.Week		*Land and office applications				
4.Week		*Land and office applications				
5.Week		*Land and office applications				
6.Week		*Land and office applications				
7.Week		*Land and office applications				
8.Week		*Land and office applications				
9.Week		*Land and office applications				
10.Week		*Land and office applications				
11.Week		*Land and office applications				
12 Wook		*Land and office applications				

12.00000	Land and onice applications		
13.Week	*Land and office applications		
14.Week	*Land and office applications		

Assesment Methods %	
1 Final : 40.000	
2 Project : 60.000	

ECTS Workload

Activities	Count	Time(Hour)	Sum of Workload
Proje / Project	1	40.00	40.00
Alan Çalışması / Field study	5	15.00	75.00
Uygulama / Pratik / Application / Practice	14	2.00	28.00
		Total :	143.00

Activities				Count	Time(Ho	our)	Sum of	Sum of Workload					
							Sum of Workload / 30 (Hour): 5						
						ECTS : 5.00							
Program And	OutcomeRelation												
	P.O. 1	P.O. 2	P.O. 3	P.O. 4	P.O. 5	P.O. 6	P.O. 7	P.O. 8	P.O. 9	P.O. 10	P.O. 11		
L.O. 1	0	0	0	0	0	0	4	0	4	4	0		
L.O. 2	0	0	0	0	0	0	4	0	4	4	0		
L.O. 3	0	0	0	0	0	0	5	0	4	5	0		
L.O. 4	0	0	0	0	0	0	5	0	5	5	0		
L.O. 5	0	0	0	0	0	0	5	0	5	5	0		