Department of Geomatics Engineering / Department of Geomatics Engineering / Department of Geomatics Engineering **Laboratory Credits ECTS Course Code Course Name Teorical Practice** GE403 SUMMER INTERNSHIP II 0.00 2.00 0.00 1.00 4.00 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 Recommended or Required : Summer Internship guidebook Reading Planned Learning Activities and : Observation, measurement and application in the field and in the office **Teaching Methods**

Recommended Optional Programme Components

Instructors : Dr. Öğr. Üyesi Serkan Karakış

Instructor's Assistants : Araş. Gör. Elif Akyel Araş. Gör. Mert Kayalık

Presentation Of Course : 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 ECTS Teorical Practice Laboratory Credits

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.Week		*Land and office 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

ECTS WORKOOU			
Activities	Count	Time(Hour)	Sum of Workload
Proje / Project	1	40.00	40.00
Uygulama / Pratik / Application / Practice	14	2.00	28.00
Alan Çalışması / Field study	5	13.00	65.00
		Total	: 133.00

Activities	Count	Time(Hour)	Sum of Workload
		Sum of Workload / 30 (Hour)	: 4
		ECTS	: 4.00

Program And	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