

Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF291	Internship	4	0	0	2	1	3

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	<p>Computer engineering hardware internships constitute a significant part of engineering education, allowing students to apply the knowledge and skills they acquire in their courses. This mandatory course, offered as part of the curriculum, will provide students with a wealth of knowledge that will greatly assist them in adapting to their professional lives after graduation. The objectives of the course are defined as follows:</p> <ul style="list-style-type: none">• To enable students to examine hardware practices in the computer industry,• To enable students to offer computer engineering-based solutions to problems encountered by businesses regarding hardware,• To help students discover their areas of interest, prepare them for professional life, and put learned theoretical knowledge into practice.
Content	https://dosya.gsu.edu.tr/Sayfalar/2020/6/MTF-S-008_Donanim_Staji_Sorulari_r01.pdf
References	https://mtf.gsu.edu.tr/tr/genel-bilgiler/stajlar

Theory Topics

Week	Weekly Contents
1	Doing an internship in hardware at work I
2	Doing an internship in hardware at work II
3	Doing an internship in hardware at work III
4	Doing an internship in hardware at work IV
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	