## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
GÜV311	Mathematics II	2	3	0	0	3	3

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish	
Course Type	Compulsory	
Course Level	Associate Degree	
Objective	Gaining analitic thinking ability	
	Basic knowledge of Analysis and Algebra	
	Applying theoric mathematics knowledge to daily life	
	Basic mathematics knowledge for professional life	
Content	Differential Equations And Integral	
	Geometry	
	Area and Volume Calculating	
	Trigonometry	
	Complex Numbers	
	Measure	
	Indefinite Measurement	
	Global Trigonometry	
	Using Mathematical Tables	
	Vectors	
	Elips and Hyperboll	
	Formula of Taylor and Mac Lowvin	
References	Calculus	

## **Theory Topics**

Week	Weekly Contents
1	Differential Equations
2	Integral
3	Definite Integral
4	Geometry
5	Area and Volume Calculating
6	Trigonometry
7	Complex Numbers
8	Measurement
9	Indefinite Measurement
10	Global Trigonometry
11	Using Mathematical Tables
12	Vectors
13	Elips and Hyperboll
14	Formula of Taylor and Mac Lowvin