

# Tárgytematika / Course Description

## **Project 1**

#### **GKNM\_TATA022**

Tárgyfelelős neve /

Teacher's name: dr. Borbély Gábor Félév / Semester: 2022/23/1

Beszámolási forma /

**Assesment:** Folyamatos számonkérés

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 0/0/2 Teaching hours(sem.): 0/0/0

### OKTATÁS CÉLJA / AIM OF THE COURSE

During the terms of Project 1 and 2, then Thesis Consultation 1. and 2. the aim is to make a high-grade diploma work at MSc level at the end of the consecutive 4 semesters. The student is given help advice and training by the university and industrial consultants.

## **TANTÁRGY TARTALMA / DESCRIPTION**

1.hét	Subject isn't defined for each week.		
	Theme chosen by the student and the		
	supervisor is studied in the technical		
	literature, studying technical		
	antecedents, drawing up own task plan		
2.hét	Drawing up own engineering plan,		
	Preparing measurement systems,		
	Comparing measurement results to ones in		
	the technical literature, Drawing up		
	controlling measurements		
3.hét	Carrying out set aims continuously		
4.hét	Carrying out set aims continuously		
5.hét	Carrying out set aims continuously		
6.hét	Carrying out set aims continuously		
7.hét	Carrying out set aims continuously		
8.hét	Carrying out set aims continuously		
9.hét	Carrying out set aims continuously		
10.hét	Carrying out set aims continuously		
11.hét	Carrying out set aims continuously		
12.hét	Carrying out set aims continuously		
13.hét	Carrying out set aims continuously		
14.hét	Account is given on the last week		

## SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Tasks containing the student's work on the theme in about 15-20 pages handed in at the end of the term.

# KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Students study technical literature depending on the chosen topic .