

Syllabus

Term:	2022/23/2	Subject name:	MSc Thesis	Subject code:	IVM505ANMI
Unit (Unit code)			(MIK-MS)		
Lecturer responsible for the course:			Dr. IVÁNYI Péter		
Requirement:		Signature			
Classes per week :			0/0/15/0		
Classes per term:			0/0/105/0		

Purpose of education:

At the end of the studies a Diploma work must be submitted.

Contents:

There are two requirements for the diploma work:

- it must be an **independent** work and
- it must show some engineering product or scientific result

System of examing and valuation:

Conditions for the signature:

- The student has a **registered** topic and a supervisor in the Neptun system.
- During the semester continuous work and consultation, which is approved by the supervisor.
- Preliminary review of the thesis in front of a committee.

The signature must be obtained during the studies, in an active semester. The diploma work itself can be submitted in a later semester, but for a submission the approval of the supervisor is required under all circumstances! A non-approved diploma work cannot be defended.

A mark for the diploma work can be obtained only during a final exam, as a result of a defense.



Syllabus

Term: 2022/23/2

Subject MSc Thesis name:

Subject code: IVM505ANMI

Bibliography:

Further information can be found at: https://info.mik.pte.hu/en/diploma-work-1