

COURSE DESCRIPTION and conditions

Subject name:	<i>Project management 2</i>
Code:	<i>MSB342AN-LA-01</i>
Class schedule:	<i>2 classes per week</i>
Credit:	<i>3</i>
Profession / type ² :	<i>Engineering / mandatory</i>
Course type ³ :	<i>practice</i>
Exam type ⁴ :	<i>written exam</i>
Term:	<i>spring</i>
Language:	<i>english</i>
Preliminary requirement:	-
Faculty ⁶ :	<i>Engineering and Information Technology</i>
Lecturer:	<i>Tibor Varga</i>
Objective: Applying the lectured water flow based project management and agile techniques in practice.	
Course description: The goal of the course is to initiate, plan and execute a whole project in practice. The course is based on up-to-date practical knowledge and on the operating methods of Deutsche Telekom IT Solutions.	
Course type: The subject introduced via lecture during the semester.	
Requirements for the study period: Students have to fulfill the below conditions for passing the semester; (1) Attend to the classes as per the Code of Studies and Examinations (2) Work out 3 submit papers by the given deadlines and achieve at least 50% result with each. (3) Pass 1 mid-term test and achieve at least 50% result The results will be shared with the students within 7 working days after the test/deadlines.	

¹ Tárgykurzus típusok: ea – előadás, gy – gyakorlat, lab – labor

² K – kötelező, KV – kötelezően választható, SZ – szabadon választható (fakultatív)

³ N – nappali, L – levelező, T – táv

⁴ a – aláírás, f – félévközi jegy, v – vizsga, s – szigorlat

⁵ os – őszi, ta – tavaszi

⁶ Több tanszék esetén zárójelbe a terhelés várható százalékos megoszlása

Requirements for the exam period:

Subject will be closed with a offered grade based on the weighted average of the test and submit papers.

Grade ranges:

- 50% (1)
- 51-64% (2)
- 65-79% (3)
- 80-89% (4)
- 90%- (5)

Supplementary exam:

Students who missed the exam with certified absence can have one supplementary test on the last week of the study period. Those who'd like to improve their results also can attend and have one retake exam same time.

Consultation opportunities:

- personal occasion if scheduled in advance
- email via Neptun or Teams chat

Literature:

All presented slides and documents will be shared with the students during the semester via Teams.

Recommended literature:

A Guide to the Project Management Body of Knowledge (PMBOK® Guide)–Fifth Edition 5th Edition

ISBN-13: 978-1935589679

ISBN-10: 1935589679

PRINCE2 Managing Successful Projects with PRINCE2

ISBN: 978-0113315388

Course:

Course type	Lecturer	Time	Venue	Mj
Practice	Varga Tibor	as per Neptun	A218	-

Detailed schedule:

	2020/21 Spring semester													
	2. week 9-Feb-21	3. week 16-Feb-21	4. week 23-Feb-21	5. week 2-Mar-21	6. week 9-Mar-21	7. week 16-Mar-21	8. week 23-Mar-21	9. week 30-Mar-21	10. week 6-Apr-21	11. week 13-Apr-21	12. week 20-Apr-21	13. week 27-Apr-21	14. week 4-May-21	15. week 11-May-21
Introduction	█													
Team building	█													
Project Airplane factory - Initiation			█											
Project Airplane factory - Planning				█										
Project Airplane factory - Execution					█									
Project Airplane factory - Closing							█							
Critical path / RACI								█						
Agile in practice										█				
Project Airplane construction - Initiation & Planning											█			
Project Airplane construction - Execution & Closing													█	
Subject closing														█

Date: 02-Feb-2021.