# COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2024/2025. SEMESTER 01.

Course title	METHODS OF ENGINEERING ANALYSIS
Course Code	MSM085ANEP
Hours/Week: le/pr/lab	2/0/0
Credits	2
Degree Programme	SE MSc 1.s
Study Mode	In person
Requirements	-
Teaching Period	Autumn
Prerequisites	-
Department(s)	Institute of Smart Technology and Engineering - Department of Civil
Course Director	Engineering
Teaching Staff	Dr. Sándor DANKA
Hours/Week: le/pr/lab	2

#### **COURSE DESCRIPTION**

A short description of the course (max. 10 sentences).

Neptun: Instruction/Subjects/Subject Details/Basic data/Subject description

The course within the program of Structural Engineering Msc belongs to the group of Civil Engineering Mathematics. The course introduces the basics of modern information and analytical techniques required to use in a day-to-day operational, administrative and analytical procedures. Lectures, real life examples and case studies are used to provide all the information, analytical and management skill that are required by the labor market in an IT-supported world.

## **SYLLABUS**

Neptun: Instruction/Subjects/Subject Details/Syllabus

#### ${f 1.}\;$ GOALS AND OBJECTIVES

Goals, student learning outcome.

Neptun: Instruction/Subjects/Subject Details/Syllabus/Goal of Instruction

The course intends to present knowledge on modern information technology in general and also with a focus on engineering and business like application and an overview on applications to establish the necessary level of understanding, the roles and potential of these technologies and methods in everyday engineering and business life. The course covers the uses of data, information, technology, software, networking, manpower, organization, and will conclude by discussing information management, IT business planning, competitiveness and the problems of the Information Society.

### **Learning Outcomes:**

#### Knowledge

On completion of this module the successful student will be able to:

- 1. Understand the role and characteristics of IT tools and methods in engineering and business life.
- 2. Know how to leverage up-to-date technology development (hardware and software) and trends.
- 3. Apply relevant ICT terms like hardware, software, data, information, information system, information management, information society in managing business
- 4. Critically evaluate IS and modern info-communication technologies in the context of the organization
- 5. Discuss the IS development process, different approaches, advantages and risks in operation

#### **Skills**

By completing this course students will be able

- 1. To discuss the role and types of stand-alone and networked IT solutions
- 2. To demonstrate how to use information technology to design competitive organizations
- 3. To discuss dilemmas and controversies on IT and Information Management
- 4. To select PC-based managerial support tools in their individual work.

# 2. COURSE CONTENT

Neptun: Instruction/Subjects/Subject Details/Syllabus/Subject content

#### **TOPICS**

# LABORATORY PRACTICE

- 1. Introduction
- 2. Practice with spreadsheets (calculations, adjustments, formatting)
- 3. Practice with spreadsheets (functions and formulas)
- 4. Practice with spreadsheets (modelling)
- 5. Practice with spreadsheets (data manager, simulations)
- 6. Practice with spreadsheets (optimisation)
- 7. First Test
- 8. Practice with databases (practice with sample databases)
- 9. Autumn break
- 10. Practice with databases (building blocks of databases)
- 11. Practice with databases (relations and design)
- 12. Practice with databases (simple and complex queries)
- 13. Practice with databases (creating reports)
- 14. Q & A session, wrap -up
- 15. Second Test

#### **DETAILED SYLLABUS AND COURSE SCHEDULE**

ACADEMIC HOLIDAYS INCLUDED

#### PRACTICE, LABORATORY PRACTICE

week	Topic	Compulsory reading; page	Required tasks	Completion date,
		number	(assignments,	due date
		(from to)	tests, etc.)	
1.	Introduction			2023.09.02
2.	Practice with spreadsheets	Task uploaded to Moodle	Demo task	2023.09.09.
	(calculations, adjustments,			
	formatting)			
3.	Practice with spreadsheets	Gradner, CRathswohl, E.: MIS	Milligan's	2023.09.16.
	(functions and formulas)	Cases using application software	Babckyard Storage	
		pg.: 1-5	Kits	
4.	Practice with spreadsheets	Gradner, CRathswohl, E.: MIS	Klein Technology	2023.09.23.
	(modelling)	Cases using application software	Seminars	
		pg.: 19-28		
5.	Practice with spreadsheets (data			2023.09.30.
	manager, simulations)			
6.	Practice with spreadsheets	Gradner, CRathswohl, E.: MIS	Baylee Byrd	2023.10.07.
	(optimisation)	Cases using application software	Playsets	
		pg.: 57-63		
<i>7.</i>	First Test			2023.10.14.
8.	Practice with databases (practice	Task uploaded to Moodle	Demo	2023.10.21.
	with sample databases)			
9.	Autumn break			2023.10.28
10.	Practice with databases (building	Gradner, CRathswohl, E.: MIS	Susan's Special	2023.11.04
	blocks of databases)	Cases using application software	Sauces	

		pg.: 81-90		
11.	Practice with databases (building	Gradner, CRathswohl, E.: MIS	Granny Joan's	2023.11.11.
	blocks of databases)	Cases using application software	Cookies	
		pg.: 91-101		
12.	Practice with databases (relations	Gradner, CRathswohl, E.: MIS	Tyrone's Arcade	2023.11.18.
	and design)	Cases using application software	Games	
		pg.: 120-129		
13.	Practice with databases (simple	Gradner, CRathswohl, E.: MIS	Second Time	2023.11.25.
	and complex queries)	Cases using application software	around Movies	
		pg.: 111-119		
14.	Second Test			2023.12.02

#### 3. ASSESSMENT AND EVALUATION

(Neptun: Instruction/Subjects/Subject Details/Syllabus/Examination and Evaluation System)

#### **A**TTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

Attending is required all classes, and will impact the grade (max. 10%). Unexcused absences will adversely affect the grade, and in case of absence from more than 30% of the total number of lesson will be grounds for failing the class. To be in class at the beginning time and stay until the scheduled end of the lesson is required, tardiness of more than 20 minutes will be counted as an absence. In the case of an illness or family emergency, the student must present a valid excuse, such as a doctor's note

#### **ASSESSMENT**

Cells of the appropriate type of requirement is to be filled out (course-units resulting in mid-term grade or examination). Cells of the other type can be deleted.

- Two tests will be occur during the semester with 50-50% weight that will build up the final grade of the student. Both Tests have to be at least 50,1% in order to pass the course.

Course resulting in mid-term grade (PTE TVSz 40§(3))

Mid-term assessments, performance evaluation and their ratio in the final grade (The samples in the table to be deleted.)

Туре	Assessment	Ratio in the final grade
Test 1	20 points	50%
Test 2.	20 points	50%

#### **Opportunity and procedure for re-takes** (PTE TVSz 47§(4))

The specific regulations for improving grades and resitting tests must be read and applied according to the general Code of Studies and Examinations. E.g.: all tests and assessment tasks can be repeated/improved at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

There is one retake possibility of the tests.

# Grade calculation as a percentage

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

# 4. Specified literature

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

#### **COMPULSORY READING AND AVAILABILITY**

**Gardner, C.-Rathswohl, E.: MIS Cases using application software** Wiley, 2011; ISBN: 978-0-470-10122-3 **Jeffry D. Ullman-Jennifer Widom**: First course in database systems, , Pearson, ISBN: 0138613370