COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/2023 SEMESTER AUTUMN

Course title	Fluid Mechanics in Engineering 1
Course Code	MSB281AN
Hours/Week: le/pr/lab	2 Lectures
Credits	3
Degree Programme	Civil Engineering
Study Mode	BSC
Requirements	Examination grade
Teaching Period	Fall (Autumn)
Prerequisites	-
Department(s)	
Course Director	Gergely Nyitray
Teaching Staff	Gergely Nyitray
Hours/Week: le/pr/lab	

COURSE DESCRIPTION

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

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

The aim of this course is to present the basic concepts of physics that students need to know for later courses and future careers. To emphasize that physics is a tool for understanding the real world. To teach transferable problem solving skills. Physics is the branch of science that describes matter, energy, space, and time in the most fundamental level. Physicists look patterns in the physical phenomena that occur in the universe. The goal is to find the most basic laws that govern the universe and to formulate those laws in the most precise way possible.

SYLLABUS

Neptun: Instruction/Subjects/Subject Details/Syllabus

1. GOALS AND OBJECTIVES

Goals, student learning outcome.

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

Problem-solving skills are central to an introductory physics course, these include: Thinking logically and analytically, Making simplifying assumptions, Constructing mathematical models, Using valid approximations.

2. COURSE CONTENT

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

		TOPICS
LECTURE	CTURE 1. topic Physics in General: Laws, Theorems, Unified Theorems, Units, Dimensions	
	2.	topic Classification of Mechanics, Kinematics in 1D
	3.	topic Kinematics in 2D, circular motion, projectile motion
	4.	topic Newton's axioms, Law of inertia, Second Law, inertial frames, Third Law, constraints
	5.	topic Work-energy theorem principle of conservation of mechanical energy, Power
	6.	topic Laws of conservation, collision of two bodies
	7.	topic Mechanics of a rigid body, rotation, moment of inertia, torque
	8.	topic Problems connected with rolling objects, rolling and skidding
	9.	topic SPRING BREAK
	10.	topic Oscillations I: simple harmonic motion, kinematic, dynamics, energy
	11.	topic Oscillations II: damped oscillations, forced oscillations
	12.	topic Lagrangian formalism, Lagrange's equation

	 13. topic Hamilton's equations, Phase plane 14. topic Final Exam 15. topic Retake Exam
PRACTICE	 topic topic topic topic etc.
LABORATORY	1. topic
PRACTICE	2. topic
	3. topic
	4. etc.

DETAILED SYLLABUS AND COURSE SCHEDULE

ACADEMIC HOLIDAYS INCLUDED

LECTURE

week	Торіс	Compulsory reading; page number	Required tasks (assignments,	Completion date, due date
		(from to)	tests, etc.)	
1.	Physics in general	3-9		
2.	Kinematics in 1D	11-16		
З.	Kinematics in 2D	16-26		
4.	Dynamics I	27-42		
5.	Dynamics II	42-51	Sample Test 1	optional
6.	Laws of Conservations	51-56		
7.	Mechanics of a rigid body I	57-74		
8.	Mechanics of a rigid body II	75-77		
9.	SPRING BREAK		Sample Test 2	optional
10.	Oscillations I	79-93	Project Work	optional (week 14)
11.	Oscillations II	93-94		
12.	Analytical Mechanics I	95-111		
13.	Analytical Mechanics II	111-115		
14.	Final Exam			
15.	Retake Exam			

PRACTICE, LABORATORY PRACTICE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.				
2.				
З.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				

3. ASSESSMENT AND EVALUATION

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

ATTENDANCE

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.)

Attendance sheet

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.

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

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.

Grade calculation as a percentage

based on the aggregate performance according to the following table

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 ea	ch grade belongs to that grade.	

Course-unit with final examination

Mid-term assessments, performance evaluation and their weighting as a pre-requisite for taking the final exam Mid-term Sample Tests are not compulsory, they are just for practice.

	Туре	Assessment	Weighting as a proportion of the pre-requisite for taking the exam
1.	Sample Test 1 (optional)		0 %
2.	Sample Test 2 (optional)		0 %
3.	Project Work (optional)		0 %

Requirements for the end-of-semester signature

(Eg.: mid-term assessment of 40%)

If the number of class absences does not exceed 30% of the contact hours.

Re-takes for the end-of-semester signature (PTE TVSz 50§(2))

The specific regulations for grade betterment and re-take must be read and applied according to the general Code of Studies and Examinations. E.g.: all the tests and the records to be submitted can be repeated/improved each 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.

In case the exam fails or the student wants to improve the result a retake exam will be organized (up to two times). The first retake exam will be scheduled for week 15. The last one will be held in the first week of the examination period. If someone's performance (during the semester) is better than 40% the student may receive a final grade (or improve it during the examination period).

Type of examination (written, oral):

Accumulated knowledge is tested on the one hand, during the semester as a written exam: the students have to solve physical problems. These problems will be computational tasks. On the other hand, project work can be given and their solutions are also acceptable. It is very important to emphasize that the results of the project's work should be reported orally. This means that the students must be able to answer the questions connected to the project work asked by the lecturer. Failing this, the project work will not be accepted even if the solution is correct. Submitting a project work is not compulsory, but if successfully completed is equivalent to the final exam.

The exam is successful if the result is minimum 40 %.

Calculation of the grade (TVSz 47§ (3))

The mid-term performance (sample tests) accounts for **0** %, the performance at the exam accounts for **100** % in the calculation of the final grade. Successfully completed project work is equivalent to the final exam.

Calculation of the final grade based on aggregate performance in 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

[1.] Gergely Nyitray: Fundamental Laws, Equations and Models I, ISBN-13 978-0-07-110608-5, available online

RECOMMENDED LITERATURE AND AVAILABILITY

[2.] Gambiattista, Richardson, Richardson: "College Physics" McGraw-Hill International Edition 2007, ISBN-13 978-0-07-110608-5