SYLLABUS OF A MODULE

Polish name of a module	Mechanika płynów	
English name of a module	Fluid mechanics	
ISCED classification - Code	0710	
ISCED classification - Field of study	Engineering & engineering trades	
Languages of instruction	English	
Level of qualification:	1 – BSc (EQF 6)	
Number of ECTS credit points	6	
Examination:	EW – exam written	
Available in semester:	A – autumn only	

Number of hours per semester:

Lecture	Tutorial	Laboratory	Seminar	E-learning	Project
30E	15	15	0	0	0

MODULE DESCRIPTION

MODULE OBJECTIVES

- O1. Understanding the fundamental properties of fluids, properties of pressure as a scalar quantity, hydrostatic pressure and hydrostatic forces
- O2. Understanding various methods of fluid motion description, understanding basic properties of fluid motion for ideal and viscous fluids
- O3. Ability to use the one dimensional theory of fluid motion for ideal and viscous fluids to solve practical problems

PRELIMINARY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge on the mathematical analysis and physics
- 2. Knowledge of the basic course of mechanics
- 3. Ability of individual work

LEARNING OUTCOMES

- LO 1 theoretical and practical knowledge in statics of fluid mechanics
- LO 2 theoretical and practical knowledge in kinematics and dynamics of perfect fluids
- LO 3 theoretical and practical knowledge in kinematics and dynamics of real fluids

Type of classes - lecture	Number of hours
Lec 1-4 - Basic concepts: solid body versus fluid mechanics, fluid as a continuum, basic	
physical properties of fluids, action of normal and shear forces upon the fluid element,	4
viscosity as a physical property of fluids and the property of fluid motion.	
Lec 5-6 - Equilibrium of steady fluid: equilibrium equation of steady fluid in gravity field.	2
Lec 7-10 - Connected vessels principle: liquid manometers, atmospheric pressure, reference level for pressure measurement, Pascal's law.	4
Lec 11-16 - Hydrostatic forces: hydrostatic forces acting on plane and curved surfaces, hydrostatic forces acting on immersed bodies, equilibrium of immersed and floating bodies.	6
Lec 17-20 - Description of fluid motion: Lagrange and Euler's description of fluid motion, fluid element trajectory and streamline, streamtube, continuity condition, Euler's and N–S equations and their solution methods.	4
Lec 21-24 - Bernoulli equation for ideal fluids: Bernoulli equation along the streamline for ideal fluid, measurement of flow velocity with pressure tubes.	4
Lec 25-26 - Bernoulli equation for viscous fluids: energy losses in viscous fluid, major and minor losses, interpretation of energy transformations in flow of viscous fluid.	2
Lec 27-30 - Flow of viscous fluid in a pipeline: flow in a non-circular ducts, iterative calculation of flow losses, flows through long pipelines, finding the correct pipe diameter for a given fluid flux, flow through a pipeline network.	4
Sum	30
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	Number
Type of classes - tutorial	Number of hours
Type of classes - tutorial Tut 1-2 - Basic physical properties of fluids.	of
	of hours
Tut 1-2 - Basic physical properties of fluids.	of hours 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid.	of hours 2 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law	of hours 2 2 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces	of hours 2 2 1 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces	of hours 2 2 1 1 2 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics	of hours 2 2 1 1 2 2 2 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids	of hours 2 2 1 1 2 2 2 2 2 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid	of hours 2 2 1 1 2 2 2 2 2 2 1
Tut 1-2 - Basic physical properties of fluids.Tut 3-4 - Equilibrium of steady fluid.Tut 5 - Pascal's lawTut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfacesTut 7-8 - Hydrostatic forces acting on curved surfacesTut 9-10 - Flow kinematicsTut 11-12 - Bernoulli equation for ideal fluidsTut 13 - Linear momentum equations for 1D flow of ideal fluidTut 14-15 - Bernoulli equation for viscous fluids	of hours 2 2 1 1 2 2 2 2 2 2 1 2 1 5 Number of
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids Sum Type of classes - laboratory	of hours 2 2 1 1 2 2 2 2 2 1 2 1 2 1 5 Number of hours
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Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids Sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder	of hours 2 2 1 1 2 2 2 2 2 1 2 1 5 Number of hours 1 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids Sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder Lab 3-4 - Drag coefficient of streamlined and bluff bodies	of hours 2 2 1 1 2 2 2 2 2 2 2 1 5 Number of hours 1 1 2 2
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder Lab 3-4 - Drag coefficient of streamlined and bluff bodies Lab 5 - Determination of the volumetric-rate correction factor (Coriolis coefficient)	of hours 2 2 1 1 2 2 2 2 2 2 1 2 2 1 5 Number of hours 1 1 1 2 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids Sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder Lab 3-4 - Drag coefficient of streamlined and bluff bodies Lab 5 - Determination of the volumetric-rate correction factor (Coriolis coefficient) Lab 6 - Determination of axisymmetric diffuser efficiency	of hours 2 2 1 1 2 2 2 2 2 2 2 1 5 Number of hours 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 11-12 - Bernoulli equation for ideal fluids Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder Lab 3-4 - Drag coefficient of streamlined and bluff bodies Lab 5 - Determination of the volumetric-rate correction factor (Coriolis coefficient) Lab 6 - Determination of axisymmetric diffuser efficiency Lab 7 - Characteristics of the nozzle flow fed from the open tank	of hours 2 2 1 1 2 2 2 2 2 2 2 2 1 2 3 5 Number of hours 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
Tut 1-2 - Basic physical properties of fluids. Tut 3-4 - Equilibrium of steady fluid. Tut 5 - Pascal's law Tut 6 - Hydrostatic forces acting on plane arbitrarily oriented surfaces Tut 7-8 - Hydrostatic forces acting on curved surfaces Tut 9-10 - Flow kinematics Tut 13 - Linear momentum equations for 1D flow of ideal fluid Tut 14-15 - Bernoulli equation for viscous fluids Sum Type of classes - laboratory Lab 1 - Measurements of basic flow parameters by pressure tubes and taps Lab 2 - Flow around the circular cylinder Lab 3-4 - Drag coefficient of streamlined and bluff bodies Lab 5 - Determination of the volumetric-rate correction factor (Coriolis coefficient) Lab 6 - Determination of axisymmetric diffuser efficiency	of hours 2 2 1 1 2 2 2 2 2 2 2 1 5 Number of hours 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1

oriented flat surfaces	
Lab 10 - Verification of Stevin's theorem	1
Lab 11 - Determination of the critical Reynolds number for circular pipe flow	
Lab 12-13 - Energy losses in the flow through a pipeline	
Lab 14-15 - Measurement of flow velocity in a pipeline, determination of hydrostatic pressure, verification of Boyle-Marriot law	
sum	15

TEACHING TOOLS

1. Lecture with Power Point presentation, lecture notes, sample problems	
2. Tutorials with Power Point presentation, tutorial book	
3. Experimental rigs and measuring equipment	
4. Laboratory tutorials	

WAYS OF ASSESSMENT (F - FORMATIVE, S - SUMMATIVE)

F1 - assessment of preparation for laboratory exercises	
F2 - assessment of the ability to apply the acquired knowledge while doing the exercises	
F3 - evaluation of reports on the implementation of exercises covered by the curriculum	
F4 - assessment of activity during classes	

S1 - assessment of the ability to solve the problems posed and the manner of presentation obtained results - pass mark *

S2 - assessment of mastery of the teaching material being the subject of the lecture - exam

*) in order to receive a credit for the module, the student is obliged to attain a passing grade in all laboratory classes as well as in achievement tests.

STUDENT'S WORKLOAD

No	Forms of activity	Average number of hours required for realization of activity	
1	1. Contact hours with teacher		
1.1	Lectures	30	
1.2	Tutorials	15	
1.3	Laboratory	15	
1.4	Seminar	0	
1.5	Project	0	
1.6	Examination	3	
	Total number of contact hours with teacher:	63	
2	2. Student's individual work		
2.1	Preparation for tutorials and tests	30	
2.2	Preparation for laboratory exercises, writing reports on laboratories	30	
2.3	Preparation of project	0	
2.4	Preparation for final lecture assessment	0	
2.5	Preparation for examination	20	
2.6	Individual study of literature	15	

Total number of hours of student's individual work:	87
Overall student's workload:	150
Overall number of ECTS credits for the module	6
Number of ECTS points that student receives in classes requiring teacher's supervision:	2.52 ECTS
Number of ECTS credits acquired during practical classes including laboratory exercises and projects:	2.4 ECTS

BASIC AND SUPPLEMENTARY RESOURCE MATERIALS

1. Drobniak S.: Fluid Mechanics - an Introduction. TEMPUS PROJECT, CzUT publication, 2002.

2. Shaughnessy E.J., Katz I.M., Schaffer J.P.: Introduction to Fluid Mechanics. Oxford University Press, 2005

3. White F.M.: Fluid Mechanics. McGraw-Hill, 2003

4. Evett J.B., Liu C., Fundamentals of Fluid Mechanics. McGraw-Hill, 1987

5. Durst F.: Fluid Mechanics. An introduction to the theory of fluid flows. Springer-Verlag, Berlin, 2008

MODULE COORDINATOR (NAME, SURNAME, E-MAIL ADDRESS)

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