		STUDY MODULE D				
	f the module/subject		Code 1010604141010630432			
Field of		ing	Profile of study (general academic, practical)	Year /Semester		
Mechanical Engineering			(brak) Subject offered in:	2 / 4 Course (compulsory, elective)		
Elective path/specialty -			Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h	ours			No. of credits		
Lectur	e: 18 Classes	s: 8 Laboratory: 8	Project/seminars:	5		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another field)		
		(brak)	(bi	ak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techn	ical sciences			5 100%		
Responsible for subject / lecturer:						
prof. dr hab. inż. Michał Ciałkowski email: michal.cialkowski@put.poznan.pl tel. 61 665 2205						
Wyc	Iział Maszyn Roboczy Piotrowo 3, 60-965 Po:					
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Wiadomości w zakresie matematyki i fizyki.				
2	Skills	The student can describe the basic physical phenomena, and to perform calculations associated with them.				
3	Social competencies	Student is able to prioritize important in solving the tasks posed in front of him. The student demonstrates self-reliance in solving problems, acquire and improve their knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
Getting	to Know the theoretic	cal foundations and applications o	f fluid mechanics.			
	Study outco	mes and reference to the	educational results for a	field of study		
Know	/ledge:					
	a basic knowledge of neat and fluid flow ma		ases and ideal fluids), Newtonian	and non-Newtonian viscous		
2. Has measu	a basic knowledge of rement, including elec	linear measurement methods, strutrical methods of measurement	ess, strain, velocity, temperature a [K1A_W14]	nd fluid streams		
Skills						
balance	e, pressure loss in pip		mechanics and thermodynamics, s and fans in ventilation and trans			
		thematical theories to create and nical systems [K1A_U07]	analyze simple mathematical mod	lels of machines, their		
Social competencies:						
1. Has a sense of responsibility for one?s own work and is willing to comply with the principles of teamwork and taking responsibility for collaborative tasks [K1A_K04]						
2. Is aware of the importance of behavior in a professional manner, compliance with the rules of professional ethics and respect for cultural diversity [K1A_K03]						
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Assessment methods of study outcomes

Lecture: exam

Exercise: test

Laboratory: continuous evaluation for each course - favoring growth met on skills issues, assessment report performed exercise

Course description

Subject fluid mechanics. Model continuum. Some of the concepts and theorems of the kinematics of fluids. Streamlines. Surface current. Track fluid element. The acceleration of the fluid element. Substantial derivative, convection and local. Circulation. The basic equations of fluid dynamics. The principle of conservation of mass. The principle of conservation of momentum and angular momentum. The forces acting on the fluid. General properties of fluid motion is not sticky and not conductive of heat. Euler's equation. General integrals of Euler equations. Fluid statics. Euler's equation of equilibrium. Determination and equipotential surface pressure distribution. Sudden fluid solids on the walls. Swimming and stability of floating bodies. The reaction exerted by the liquid stream. Navier - Stokes.

Basic bibliography:

1. Ciałkowski M., Mechanika Płynów. Skrypty Uczelniane. Wydawnictwo Politechniki Poznańskiej.

2. Ciałkowski M., Bartoszewicz J., Frąckowiak A., Grudziński M., Grzelczak M., Kołodziej J., Piątkowski R., Rybarczyk J.,

Wróblewska A., Mechanika płynów: zbiór zadań z rozwiązaniami, Wydawnictwo Politechniki Poznańskiej, Poznań 2008.

3. Prosnak W.J. Mechanika Płynów, t. I. PWN Warszawa 1971

Additional bibliography:

1. Gołębiewski C., Łuczywek E., Walicki E., Zbiór zadań z mechaniki płynów, PWN Warszawa1978

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Participation in the lecture		7
2. Fixation of lectures.	2	
3. Consultation	25	
4. Preparing to exam pass	3	
5. Participation in the exam	14	
6. Preparing to exercise	15	
7. Participation in exercise	5	
8. Fixation of exercise	1	
9. Completion of exercise.	7	
10. Preparing to pass	14	
11. Preparing to laboratory	15	
12. Fixation theory of laboratory	14	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	152	5
Contact hours	66	2
Practical activities	43	2