		STUDY MODULE D	ESCR	IPTION FORM			
	f the module/subject I Mechanics II				Coo 10	^{de} 10102211010130182	
Field of	study			file of study	.1\	Year /Semester	
Environmental Engineering Second-cycle			(0	(general academic, practical) (brak)		1/1	
Elective path/specialty				Subject offered in:		Course (compulsory, elective)	
Water Supply, Water and Soil Protectio				Polish		obligatory	
Cycle of	study:		Form of	study (full-time,part-time	e)		
Second-cycle studies			full-time				
No. of h	ours					No. of credits	
Lectur	e: 2 Classes	s: 1 Laboratory: 1	Pro	ject/seminars:	-	5	
Status o	of the course in the study	program (Basic, major, other)	(univ	ersity-wide, from another	field)		
		(brak)			(br	ak)	
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
Resp	onsible for subje	ect / lecturer:	Resp	onsible for subje	ect /	lecturer:	
	prof. dr hab. inż. Janusz Wojtkowiak, prof. nadzw. Dr inż. Ilona Rzeźnik (tutorials)						
email: janusz.wojtkowiak@put.poznan.pl tel. 6652442, 6652413				il: ilona.rzeznik@put. 61) 6652524	pozna	an.pl	
Faculty of Civil and Environmental Engineering			Faculty of Civil and Environmental Engineering				
ul. P	Piotrowo 5 60-965 Poz	nań	ul. F	iotrowo 5 60-965 Poz	znań		
Prere	quisites in term	s of knowledge, skills and	d soci	al competencies	:		
1	Knowledge	Mathematics: differential and inte combinatorics and calculus of pr					
			K level, fluid mechanics at 6 level of KRK				
2	SkillsMathematics: the use of differential and integral calculus to calculate physical						
		Fluid Mechanics: solving fluid sta mechanics measurements at lev	/el 6 of k	(RK	-		
3	Social competencies	Awareness of the need of consta skills	antly upo	late and permanently	supp	lement knowledge and	
Assu	mptions and obj	ectives of the course:					
	ing and deepening the built and natural envir	e knowledge and skills in fluid med ronment	chanics I	equired to solve com	plex f	luid flow problems appear	
	Study outco	mes and reference to the	educa	tional results fo	r a f	ield of study	
Know	/ledge:						
	student has structure 03, K2_W04, K2_W07	d and theoretically extended know 7]	ledge of	the kinematics of tur	ooma	chinery blading systems -	
2. The	student knows the ba	sic laws and equations of compres	ssible flu	id flows - [K2_W03, k	(2_W	04, K2_W07]	
		derstands the origin and structure					
	•••	id mechanics (computational fluid d and theoretically established kno	•	• • •		-	
conser		ntum and energy in fluid mechanic					
		enomena responsible for the loss - [K2_W03, K2_W04, K2_W07]	of energ	y in fluid flows, and h	as in-	depth knowledge of the	
	lents understand the p 03, K2_W04, K2_W07	ohenomenon of turbulence, and kr 7]	nows the	mathematical basis of	of its i	modeling -	
method		ations of computer fluid dynamics (tands the need to verify and valida 7]					
8. The	student knows classif	ication of non-Newtonian fluids an _W03, K2_W04, K2_W07]	nd unders	stands foundations of	math	ematical description of non-	

Skills:

1. Student is able to introduce simplification in differential equations describing complex fluid flows and predict consequences of the simplifications - [K2_U01, K2_U18]

2. Student can calculate theoretically flow characteristics of complex engineering systems both for incompressible and compressible fluids - [K2_U01, K2_U18]

3. Student is able to determine by means of experimental methods the flow characteristics of pumps, fans, control valves and fittings - [K2_U01, K2_U08,]

4. The student has the ability to examine using LDA technique the structures of complex fluid flows - [K2_U01, K2_U08,]

5. The student is able to determine experimentally the flow characteristics of complex engineering systems -

[K2_U01, K2_U08,] Social competencies:

1. The student understands the need for teamwork in solving theoretical and practical problems - [K2_K03]

2. The student is aware of the need to evaluate the uncertainty of measurement and calculation results - [K2_K05]

3. The student sees the need for systematic increasing his professional skills and competences - [K2_K01]

Assessment methods of study outcomes

Lectures

?Final exam consists of two parts. Part 1: knowledge test (4 questions to answer), Part. 2: test of skills (2 problems to solve), ?Continuous assessment of the students during lectures (rewarding activity of the students).

Tutorials

?One short written test in the middle of semester and one written final test at the end of semester ?Continuous assessment of the students (rewarding students activity).

Laboratory exercises:

?Assessment of individual prepared reports and their oral presentation

?Continuous assessment of the students during laboratory exercises

Course description

Kinematics of turbomachinery blading systems. Velocity triangles of blading systems. Basic equation of turbomachinery. Compressible fluid flows. Adiabatic gas flow in the duct with constant cross-section

Static, dynamic and total enthalpy. Critical Mach number. Critical gas pressure and density.

The differential equations of mass, momentum and energy conservation. The general and simplified forms of the conservation equations. Introduction to turbulence. Average velocity, velocity fluctuations. Scale of turbulence. Turbulence intensity. Turbulent viscosity. Kinetic energy of turbulence. Dissipation of turbulence kinetic energy. Selected models of turbulence. Reynolds equations (RANS). Basics of non-Newtonian fluid mechanics. Rheological models. Wael-Ostwald formula. Generalized Reynolds number. Pressure losses calculation for non-Newtonian fluids flows.

Basic bibliography:

1. Mitosek M., Mechanika płynów w inżynierii i ochronie środowiska. Warszawa, PWN 2001

2. Orzechowski Z., Prywer J., Zarzycki R., Mechanika płynów w inżynierii środowiska. Wyd. 2 zmienione. Warszawa, WNT 2001

3. Jeżowiecka-Kabsch K., Szewczyk H., Mechanika płynów. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2001

4. Mitosek M., Matlak M., Kodura A., Zbiór zadań z hydrauliki dla inżynierii i ochrony środowiska. Oficyna wydawnicza Politechniki Warszawskiej, Warszawa 2004

5. Orzechowski Z., Prywer J., Zarzycki R., Zadania z mechanika płynów w inżynierii środowiska. Warszawa, WNT 2001

6. Bogusławski L. (Red.), Ćwiczenia laboratoryjne z mechaniki płynów. Wydawnictwo Politechniki Poznańskiej, Poznań 1999

7. Niełacny M., Ćwiczenia laboratoryjne z mechaniki płynów. Wydawnictwo Politechniki Poznańskiej, Poznań 1996

Additional bibliography:

1. Munson B.R., Young D.F., Okiishi T.H., Fundamentals of Fluid Mechanics (4rd. Ed.). John Wiley and Sons Inc., New York 2002

2. White F.M., Fluid Mechanics. McGrawHill Book Company. 5th Int. Ed. Boston 2003

Result of average student's workload

Activity Time (working hours)

1. Participation in lectures	30	
2. Participation in tutorials	15	
3. Participation in laboratory exercises	15	
4. Preparation for the laboratory exercises	9	
5. Preparing (at home) reports of the laboratory exercises	8	
6. Participation in consultations related to the lectures, tutorials and	3	
7. Preparation for the final test of tutorials	10	
8. Preparation for the exam and the present at the exam	15	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	105	5
Contact hours	63	2
Practical activities	15	1