		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject		Code			
			Profile of study	10601141010600432 Year /Semester		
Field of study Aerospace Engineering			(general academic, practical) (brak)	2/4		
Elective	e path/specialty		Subject offered in:	Course (compulsory, elective)		
	Ai	ircraft Piloting	Polish	obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of hours				No. of credits		
Lectu	re: 2 Classes	s: 1 Laboratory: 1	Project/seminars:	4		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another field))		
		(brak)	(br	ak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			4 100%		
	Technical scie	ences		4 100%		
Resp	onsible for subj	ect / lecturer:				
-	-	oszewicz, prof. nadzw.				
ema tel. Wyd	ail: jaroslaw.bartoszew +48616652215 dział Inżynierii Transpo	vicz@put.poznan.pl				
-	Piotrowo 3 60-965 Poz					
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Basic knowledge in the field of n	nathematics, physics and the basic	s of numerical methods.		
2	Skills	Can acquire information from literature, databases and other sources. He can work individually and in a team; is able to develop and implement a schedule of work to ensure that deadlines are met.				
3	Social competencies	He is aware of the responsibility for his own work and readiness to comply with the rules of working in a team and bearing the responsibility of his role. Is aware of the importance of behaving in a professional manner, observing the rules of professional ethics and				
Accu		requirements of this from others ectives of the course:				
Knowle and no and int	edge of selected theor on-Newtonian) and the teraction between liqui nisms responsible for	etical results in the field of fluid me ir behavior during flow. Familiariza ids and solid bodies. Learning the the transport of mass, momentum		rical modeling of fluid flow flow machines and		
	-	mes and reference to the	educational results for a	field of study		
Knov	vledge:					
	namics, ie liquids and		overing key issues in the field of flu lewtonian viscous liquids, theory o			
Skills	S:					
mass b	palances, pressure los	ses in flows around technical flyin	f fluid mechanics, and thermodyna g objects and their modules, choos modynamic waveforms in thermal	se the parameters of fans,		
2. is at measu	ole to plan and conduc irements, such as tem	t a research experiment using me perature measurements with liquid	asuring equipment, computer simu thermometers, thermometers, the	lations, is able to perform ermocouples, speed and flow		
	al competencies:		et results and draw conclusions -	[KTA_UTT]		
1. can interact and work in a group, taking on different roles in it - [K1A_K03]						
n carl	Interact and work III a	group, taking on uncrent roles in				
		Assessment metho	ds of study outcomes			

Lecture:

? assessment of knowledge and skills demonstrated in the written exam.

Calculation exercises:

? periodic written tests.

Laboratory exercises:

? testing and rewarding the knowledge necessary to implement the set problems in a given area of ??laboratory tasks,

? continuous assessment, at each class - rewarding the increase in the ability to use the principles and methods learned,

? assessment of knowledge and skills related to the implementation of the task, evaluation of the report on the exercise.

Obtaining additional points for activity during classes, especially for:

? proposing to discuss additional aspects of the issue,

? effectiveness of using the acquired knowledge while solving a given problem,

? ability to cooperate within a team practically performing a detailed task in a laboratory,

? comments related to the improvement of didactic materials,

? aesthetic diligence in the preparation of reports and tasks as part of your own learning.

Course description

Physical and chemical basics of fluid mechanics. Fluid classification. Knudsen criterion and applicability of fluid mechanics equations. Pressure as a scalar size. Equation of fluid balance in static conditions. Pressure plate for flat and curved surfaces, swimming and stability condition. Moment equations: in stress, Navier-Stokes, Euler and Bernoulli. Equation of wall reaction to fluid. The principle of operation of flow machines. Flow resistance in channels and aerodynamic resistance. Discussion of the meaning of the hydrodynamic boundary layer and the principles of its analysis in laminar and turbulent flows. Selected issues of viscous fluid flow. Analysis of decomposition and evaporation of vortices in viscous fluid. Selected issues of numerical fluid mechanics, principles of numerical description of streams. Selected topics: gas dynamics and energy applications.

Basic bibliography:

1. Tuliszka E. Mechanika płynów, PWN, Warszawa 1980.

2. Prosnak W.J. Mechanika płynów, tom I i II, PWN, Warszawa 1970.

3. Ciałkowski M. Mechanika płynów, Wyd. Politechniki Poznańskiej, Poznań 2015.

4. pod red. Ciałkowski M. Mechanika płynów, Wyd. Politechniki Poznańskiej, Poznań 2008.

Additional bibliography:

1. Kundu P.K., Cohen I.M., Dowling D.R., Fluid Mechanics, Elsevier 2012.

2. Graebel W.P. Advenced fluid mechanics, Elsevier 2007.

3. Sengupta T.K., Instabilities of flows and transition to turbulence, CRC Press Taylor & Francis Group, 2012.

Result of average student's workload

Activity	Time (working hours)			
1. Participation in classes	60			
2. Preparation for classes	25			
3. Consolidation of the message	10			
4. consultations	5			
5. Preparation for the exam and credit	20			
6. Exam and pass	5			

Student's workload

Source of workload	hours	ECTS
Total workload	89	4
Contact hours	40	2
Practical activities	49	2