POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name				
Principals of CFD				
Course				
Field of study			Year/Semester	
Aerospace Engineering			1/2	
Area of study (specialization	n)		Profile of study	
-			general academic	
Level of study			Course offered in	
Second-cycle studies			Polish	
Form of study			Requirements	
full-time			compulsory	
Number of hours				
Lecture	Laboratory cla	asses	Other (e.g. online)	
15				
Tutorials	Projects/semi	inars		
	15			
Number of credit points				
2				
Lecturers				
Responsible for the course/lecturer:		Respon	sible for the course/lecturer:	
Dr inż. Bartosz Ziegler		Mgr inż	Mgr inż. Natalia Lewandowska	
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Wydział Inżynierii Środowiska i Energetyki			Wydział Inżynierii Środowiska i Energetyki	
ul. Piotrowo 3 60-965 Poznań			ul. Piotrowo 3 60-965 Poznań	

Prerequisites

Student has required knowledge, necessary for understanding of profile subjects and specialist knowledge about construction, methods of construction, manufacturing, exploitation, air traffic management, security systems, impact on the economy, society and environment of the aviation and cosmonautics for selected specialties. Student has basic knowledge in the field of numerical methods, numerical gas dynamics, , using specialized software or tools created independently

Student has the ability to self-study using modern teaching tools, such as remote lectures, websites and databases, didactic programs, e-books. Student can obtain information from literature, the Internet, databases and other sources. Can integrate the information obtained and interpret conclusions and create and justify opinions.



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Student understands the need to learn throughout life; he can inspire and organize the learning process of other people. Student is ready to critically evaluate the knowledge and content received, recognize the importance of knowledge in solving cognitive and practical problems and consult experts in the case of difficulties in solving the problem

Course objective

Course objective is to deliver specialistic knowledge on Computer Aided Engineering and additive rapid prototyping methods

Course-related learning outcomes

Knowledge

"Student has extensive knowledge, necessary for understanding of profile subjects and specialist knowledge about construction, methods of construction, manufacturing, exploitation, air traffic management, security systems, impact on the economy, society and environment of the aviation and cosmonautics for selected specialties:

- 1. Aeronautical Engineering
- 2. Space Engineering
- 3. Civil Aviation
- 4. Virtual Engineering in Aeronautics"

Student has ordered, supplemented with theoretical issues knowledge in the field of numerical methods, analysis of the movement of air and space vessels, numerical gas dynamics, numerical strength calculations, flutter calculations and other phenomenas, using specialized software or tools created independently

Skills

Student is able to communicate using various techniques in a professional environment and other environments using a formal record of construction, technical drawing, concepts and definition of the scope of the studied field of study

Student has the ability to self-study using modern teaching tools, such as remote lectures, websites and databases, didactic programs, e-books

Student can obtain information from literature, the Internet, databases and other sources. Can integrate the information obtained and interpret conclusions and create and justify opinions

Social competences

Student understands the need to learn throughout life; he can inspire and organize the learning process of other people

Student is ready to critically evaluate the knowledge and content received, recognize the importance of knowledge in solving cognitive and practical problems and consult experts in the case of difficulties in solving the problem



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Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Exam (L), Project assignment (P)

Programme content

- Historical note: CFD Methods
- Reminder: fluid in motion, the N-S equations
- Principals of turbulence modelling
- Spatial and Temporal discretization
- Linearization and stabilization of differential equations

Teaching methods

Lecture and project assignment

Bibliography

Basic

ANSYS Fluent 2019R1 Theory Guide

J.D. Anderson - COMPUTATIONAL FLUID DYNAMICS. The Basics with Applications

Additional

S. Aranda, 3D Printing Failures

P. Siemiński, G. Budzik, Techniki przyrostowe : druk drukarki 3D, Warszawa, 2015

ANSYS Inc., ANSYS Mechanical APDL Introductory Tutorials, 2013

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,0
Classes requiring direct contact with the teacher	36	1,2
Student's own work (literature studies, preparation for	27	0,9
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate