POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Computational Fluid Dynamics [N2MiBM2-IWP>NMP]

Course				
Field of study Mechanical Engineering	Year 2/3	ır/Semester		
Area of study (specialization) Virtual Engineering Design	Profi	file of study eral academic		
Level of study second-cycle	Cour Polis	ırse offered in sh		
Form of study part-time		uirements npulsory		
Number of hours				
Lecture 16	Laboratory classes 8	Other 0		
Tutorials 0	Projects/seminars 0			
Number of credit points 4,00				
Coordinators	Lect	turers		
Prerequisites none				
Course objective none				
Course-related learning outcomes none				
Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows: none				
Programme content none				
Course topics				

Teaching methods

none

Bibliography

none

Breakdown of average student's workload

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