Faculty of Civil Engineering and Environmental Sciences										
Field of study								Degree level and programme type	BSc.	
Specialization/ diploma path								Study profile	Academic profile	
	Eluid Machanica							Course code	IS-FCEE-00027-1W	
							Course type	Erasmus		
Forms and	L	С	LC	Р	SW	FW	S	Semestr	Winter	
of tuition	30	15	30	-	-	-	-	No. of ECTS credits	4	
Entry requirements	Mathematics, Physics									
Course objectives	Participants will learn basic equations and principles of fluid mechanics in in Environmental Engineering. Basic knowledge on many aspects of fluid mechanics including hydrostatics, fluid kinematics, flow visualization, hydrodynamics.									
Course content	Fundamentals of fluid mechanics. Fluid statics. Fluid dynamics. Continuum hypothesis. Model physical effect. Mathematical nature of model. Fundamentals equations of ideal fluids. Measurement of flow velocity, flow rate, pressure. Calibration device measuring. Measurement of physical quantities. Dynamics of viscous fluids. Gas dynamics. Viscosity liquid. Newton's law of viscosity. Navier-Stokes equations. Bernoulli's equation. Flow in pipes. Hagena-Poiseullea. Hagen-Poiseuille formula. Reynolds experiment of transition from laminar flow to turbulent flow. Measurement of loss factor. Measurement of friction coefficient of pipe. Pressure head gradient									
Teaching methods	Lecture, classes, laboratory classes									
Assessment method	Lecture - written exam, classes – test, laboratory -assessment of reports, preparation tests for exercises									
Symbol of learning outcome	Learning outcomes Reference to the learning outcomes the field of study					Reference to the learning outcomes for the field of study				
EU1	The student understands the issues of mathematics, physics and chemistry at an advanced level, which are the basis of the processes taking place in environmental engineering						EC1_W02			
EU2	The analy	studer /sis an	nt knov d mode	ws an eling of	d unde therma	erstand al proce	s the esses ir	basic methods of Fluid Mechnics	EC1_W07	
EU3	Prope adva expe probl	erly se nced ir rimenta lems ba	lect an nformat al tech ased or	d use tion an iniques n Fluid	the kno d inforn s wher Mecha	wn me nation, n solvi nics	thods a numer	nd tools, including cal, simulation and plex engineering EC1_U05		

COURSE DESCRIPTION CARD

EU4	Plan and conduct experiments, including measurements of the physical quantities of devices used in Fluid Mechanics	EC1_	_U07				
EU5	Explaining cognitive and practical problems, consulting experts in cases of difficulties in solving them on their own.	EC1_K03					
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed					
EU1	lecture written examination, accounting exercises	L, C					
EU2	lecture written examination, accounting exercises	L, C					
EU3	accounting exercises	C, LC					
EU4	observation of work on exercises, accounting exercises	C, LC					
EU5	observation of work on exercises, accounting exercises	C, LC					
	No. of hours						
	lecture attendance	15					
Calculation	participation in laboratory classes and accounting exercises	45					
	preparation for reports	15					
	work on reports	15					
	participation in student-teacher sessions related to the reports	20					
	implementation of reports	10					
	preparation for and participation in exams	10					
	TOTAL:	115					
	HOURS	ECTS credits					
Student workload	55	2					
Student workload	-practical activities	55	2				
Basic references	 Munson B.R.: Fundamentals of fluid mechanics : international student version, Wile 2009 Fox R. W., Pritchard P.J., McDonald A.T. Introduction to fluid mechanics Wiley 2010 Spurk I.H.: Eluid Mechanics Springer-Verlag 1997 						
Supplementary references	 Fletcher C.A.J.: Computational Techniques foFluid Dynamics. P1, P2, P3., Springer- Verlag, 1999 Douglas J.F. i in. Fluid Mechanics. 5th ed.Pearson Ed. Ltd. 2003 						
Organisational unit conducting the course	HVAC Departmen	Date of issuing the programme					
Author of the programme	dr inż. Tomasz Teleszewski dr inż. Piotr Rynkowski 18.03.20						

L – lecture, C –classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work, S –seminar