Faculty of Mechanical Engineering									
Field of study	Mechatronics						Degree level and programme type	Bachelor's degree full-time	
Specialization/ diploma path							Study profile		
Course name	Thermal and Flow Processes							Course code	IS-FME-00247W
								Course type	
Forms and number of hours of tuition	L	С	LC	Ρ	SW	FW	S	Semester	winter
	30		15					No. of ECTS credits	3
Entry requirements	Mathematics II								
Course objectives	in fluid mechanics and in heat transfer, necessary for the analysis of thermal and flow phenomena. Basic models describing fluid flow, energy conversion processes and heat transfer - in the scope enabling the performance of basic quantitative and qualitative analyses in mechatronics. Getting students acquainted with the equipment used in measurements and the methodology of taking measurements, and the analysis of the results of basic parameters characterising thermal and flow processes.								
Course content	Lecture: Basic concepts concerning the classification of physical quantities; the concept of system and control volume, the basics of balancing extensive quantities. Properties of liquids and gases. The First Law of Thermodynamics. Thermodynamic processes and simple gas cycles. The Second Law of Thermodynamics. Power cycles and heat pump cycles. Properties of liquids and gases. Models of fluids and flows. Elements of statics, kinematics and fluid dynamics. Basic equations of fluid mechanics. The similarity of flow phenomena. Perfect and viscous fluid flow analysis. Elementary problems of gas dynamics. Basic mechanisms of heat transfer: heat conduction, free and forced convection, thermal radiation. Heat transfer on extended surfaces. Heat transfer with phase change processes. Fundamentals of the theory of heat exchangers, basic flow systems and methods of calculation of thermal and flow parameters of heat exchangers. Laboratory classes: Characteristics of basic functional devices in thermal and flow systems. Measurements of basic parameters, temperature, pressure, velocity and flow rate, describing thermal and flow processes. Metrological analysis of the obtained results. Basics of building data measurement, recording and acquisition systems.								

COURSE DESCRIPTION CARD – SPECIMEN

Teaching methods	Information and problematic lecture; laboratory exercises							
Assessment	lecture – two tests							
method	laboratory classes – pre-lab tests, lab reports evaluation, activity in the classroom							
Symbol of		Reference to the						
learning	learning Learning outcomes							
outcome		the field of study						
L01	Student defines the basic concepts and discusses with understanding the basic laws of thermal-flow processes	M1_W06						
LO2	Student formulates basic equations describing the phenomena related to fluid flow and heat transfer	M1_W06						
1.02	Student can discuss and determine the basic parameters	M1_W06 M1_U20						
L03	describing the functioning of thermal-flow systems							
	Student correctly develops and analyses the results of	M1_U12						
LO4	measurements, analyses and evaluates the operation of							
	selected devices and thermal-flow systems.							
Symbol of		Type of tuition during which the outcome is						
learning	Methods of assessing the learning outcomes							
outcome		assessed						
L01	two written tests L							
LO2	two written tests	L						
LO3	pre-lab tests, lab reports evaluation, activity in the classroom	reports evaluation, activity in the classroom LC						
LO4	lab reports evaluation, activity in the classroom	lab reports evaluation, activity in the classroom LC						
Student workload (in hours)		No. of hours						
	lecture attendance	30						
	participation in laboratory classes	15						
	preparation to pass the lecture	13						
Calculation	preparation to laboratory classes	11						
	preparation to pass the laboratory classes	3						
	participation in student-teacher sessions	3						
	TOTAL:	75						
			No. of					
	HOURS	ECTS						
			credits					
Student workload – activities that require direct teacher participation			1,9					
	33	1,2						
	1. Çengel Y.A., Cimbala J.M.: Fluid mechanics: fundamentals and applications,							
Basic references	McGraw-Hill Education, Singapore 2014.							
	2. Munson B. R. [et al.]: Fundamentals of fluid mechanics: international student							
	version, Wiley, New York 2009.							

	3. Çengel Y., Heat and Mass Transfer, McGraw-Hill Education - Europe, 2014						
	4. Çengel Y.A., Boles M.A., Thermodynamics. An Engineering Approach, McGraw-Hill						
	Book, 2015.						
	5. Moran, M., Shapiro H.N., Fundamentals of engineering thermodynamics SI version,						
	Wiley J., 2006.						
	1. Fox R, Pritchard P., McDonald A., Introduction to fluid mechanics, Hoboken: John						
Supplementary	Wiley a. Sons, 2010						
references	2. Nellis G., Klein S.A., Heat transfer, Cambridge University Press, 2009.						
	3. Myer Kutz Ed., Heat-transfer calculations, New York : McGraw-Hill, 2006.						
Organisational		Data of issuing the					
unit conducting	Department of Thermal Engineering						
the course		programme					
Author of the	Michał Łukaczuk	2021-03-20					
programme							
Lasting O stands I.O. Jahanstein stands D. maint OW sussidiration with the FW field with							

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

S – seminar