## **COURSE DESCRIPTION CARD – SPECIMEN**

			Fa	aculty	of Mec	hanica	ıl Engi	neering					
Field of study	Mechanics						Degree level and programme type	Bachelor's degree/Master's degree/Doctoral degree					
Specialization/ diploma path								Study profile					
Course name	Manufacturing Techniques							Course code	IS-FME-00164W				
			1					Course type	obligatory				
Forms and number of hours	L	С	LC	Р	SW	FW	S	Semester	summer				
of tuition	30		15					No. of ECTS credits	5				
Entry requirements	Bas	sics of	Machi	ne Coi	nstruct	ion, St	ructur Syst		rology and Measurement				
Course objectives	To acquaint students with the basics of theoretical and practical techniques of manufacturing machinery parts and Introduction to the design and operating parameters of machine tools and machines used in the manufacturing industry												
Course content	design and manufacturing processes, characterization of structural materials, molding and casting, welding technologies, cutting technologies, metal forming, machining and machine tools, machining erosion, powder metallurgy in terms of applications in the manufacture of machine parts, the main processing technologies of technical plastics, own student project based on knowledge of self-selected manufacturing technology												
Teaching methods	lecture, Iproject classes, project making documentation, specialization workshop, seminar												
Assessment method	lecture – written exam, project – evaluation of reports, verification of preparation for classes												
Symbol of				_					Reference to the				
learning outcome				Lea	arning	outcor	nes		learning outcomes for the field of study				
LO1	st			knowledge of manufacturing techniques, / knowledge of modern technologies  M1_W16									
LO2		student compares the different variants of technology manufacturing equipment according to established criteria  M1_U09							M1_U09				
LO3	stu	ident a	pplies	the pr	-	s of od	cupat	ional health and	M1_U23				
LO4	stı	udent e	evaluat	es the	usefu	lness c	of meth	nods for solving	M1_U24				

	simple engineering tasks in the design of manufacturing processes							
LO5	student builds a sense of responsibility for own work and is willing to comply with the rules work in a team	M2_K03						
LO6								
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed						
LO1	qualifying test lecture, a reports on the project	Lecture, P						
LO2	preparation for project classes, discussion in the lecture	Lecture, P						
LO3	preparation for project classes, observation of work in the classroom	Р						
LO4	active methods of lecture	Lecture						
LO5	Discussion on the report of the project, observation of work in the labs	Р						
LO6								
	Student workload (in hours)	No. of	hours					
	lecture attendance	30						
	participation in classes, laboratory classes, etc.	30						
Calculation	preparation for classes, laboratory classes, projects, seminars, etc.	30						
	working on projects, reports, etc.	45						
	participation in student-teacher sessions related to the classes/seminar/project	10						
	preparation for and participation in exams/tests	30						
	TOTAL:	175						
	Quantitative indicators	HOURS	No. of ECTS credits					
Student wor	Student workload – activities that require direct teacher participation 70							
	Student workload – practical activities	105	3					
Basic references	Rusek P.: Innovative manufacturing technology, Instytut Zaawansowanych     Technologii Wytwarzania, Kraków, 2012,     Singh R.: Introduction to Basic Manufacturing Processes and Workshop     Technology, New Age International Publishers, 2006.							
Supplementary references	Jonsson P.: Manufacturing, planning and control, London, N     Gajek M.: Optimization of manufacturing processes and word Oficyna Wydawnicza Politechniki Opolskiej, Opole, 2010.	uring, planning and control, London, McGraw-Hill, 2009, n of manufacturing processes and work environment,						
Organisational unit conducting the course	Chair of Materials Engineering and Production	Date of issuing the programme						
Author of the programme	Grzegorz Skorulski, PhD	2020.06.22						

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

## S - seminar

## Please notice!

Depending on number of students enrolled for the subject hours of tuition are as follows (for each 30 hours given in course description card):

- 1-2 students 5 hours of tuition hours;
- 3-4 students 8 hours of tuition;
- 5-6 students 11 hours of tuition;
- 7 8 students 15 hours of tuition;

9 and more students - hours of tuition given by a teacher as regular classes.