$C\ O\ U\ R\ S\ E\quad G\ U\ I\ D\ E-s\ h\ o\ r\ t\quad f\ o\ r\ m$

Academic year2021-2022

Course name ¹	Technical Drawing and Infographics 2			Course code		1.EPI.12.DF			
Course type ²	DF	Category ³	DI	Year of study	1	Semester	2	Number of credit points	6

Faculty	Material Science and Engineering	Number of teaching and learning hours ⁴			ning		
Field	Mechanical engineering	Total	L	Т	LB	Р	IS
Specialization	Industrial process equipments	150	28	-	42	-	80

Pre-requisites from the curriculum ⁵	Compulsory			
	Recommended	Using the computer basic features and Windows operating system.		

General objective ⁶	Applying the basic principles and methods of technical design in computer aided design.
Specific objectives ⁷	 Knowledge of principles of and basics of computer aided design editing and graphics processing for engineering objects. Fundamentals of mathematical modeling and graphical representation of geometric objects. Basic concepts of geometric wireframe, surfaces and solids modeling. Using computer engineering graphics software.
Course description ⁸	Course: Geometric Transformations, Object Visualization, Solid and Surface Modeling and Wireframe Modeling; Laboratory works: Drawing objects, Editing a drawing, Projecting three-dimensional models, parts and mechanical assemblies.

	Assesment		Sche- dule ⁹	Percentage in the final grade(minimum grade) ¹⁰
A Final	Class tests along the semester	20%	Week 7	
A. Final assessment form ¹¹ :	Home works	20%	Week 10	
	Otheractivities	-	-	70%
Exam	Examination procedures and conditions: 1. Exam ticket with two subjects from the course; Oral exam.	60%	Exam period	7070
B. Seminar	Activityduring seminar			-
C. Laboratory Acttvityduringlaboratory			30%	
D. Project Activityduringproject				-

Course organizer	Lecturer, phd, eng. Axinte Mihai	
Teaching	Lecturer, phd, eng. Rusu Oana	
assistant	Asist. pdh. eng. Roman Ana-Maria	

¹Course name from the curriculum

² DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum)

³ DI – imposed, DO –optional, DL – facultative (from the curriculum)

⁴Points 3.8, 3.5, 3.6a,b,c, 3.7 from the Course guide – extended form (L-lecture, T-tutorial, LB-laboratory works, Pproject, IS-individual study)

⁵According to 4.1 –Pre-requisites - from the Course guide – extended form ⁶According to 7.1 from the Course guide – extended form ⁷ According to 7.2 from the Course guide – extended form ⁸ Short law in the Course guide – extended form

⁸ Short description of the course, according to point 8 from the Course guide – extended form 9 For continuous assessment: weeks 1 – 14, for final assessment – colloquium: week 14, for final assessment-exam: exam period ¹⁰A minimum grade might be imposed for some assessment stages

¹¹Exam or colloquium