COURSE GUIDE – short form

Academic year 2021-2022

Recommended -Analytical geometry

Course name ¹	ARCHITECTURAL DESIGN TECHNOLOGY COMPUTER AIDED					Course code			41	4ISI14DD-1		
Course type ²	DID	Category ³	DO	Year of study	4	Semester		8	cre	Number of credit points		
Faculty MATERIALS SCIENCE AND ENGINEERING						Number of teaching and learning hours ⁴						
Field INDUSTRIAL ENGINEERING			Тс	otal	L	Т	LB	Р	IS			
Specialization Security Engineering in Industry				8	34	42	-	14	-	28		
Pre-requisites from the	С	ompulsory Te	echnica	al drawing								

General objective ⁶	Provide students the necessary knowledge of the use of parameterized design software CAD-CAM (Solid Edge) absolutely useful in training young specialists
Specific objectives ⁷	 Learning how to achieve drawing entities (curved, straight, flat surfaces, polygons); Acquiring skills in using parametric design programs -with application-specific industrial engineering industrial safety engineering, Familiarity with working algorithms of parametric design and spreadsheet required learning activities and operation of CAD / CAM systems complex. Assembly drawings and 3D-2D conversion done.
Course description ⁸	Entity drawing, sketching, drawing and parametric design, solid models -3D, protuzii, change volume entities, Solid Edge

Assesment				Sche- dule ⁹	Percentage in the final grade (minimum grade) ¹⁰	
	Class tests al	20%	6 th , 12 th week			
A. Final	Home works	%				
assessment	Other activitie	%				
form ¹¹ : Colloquium	1 Treating a 2 Represent P = 35%;	procedures and conditions: subject teoretic p = 30%; ation 2D (3D) of a piece - by sketch. set or 3D-2D conversion. P = 35%.		60% (minimum 5)		
B. Seminar	. Seminar Activity during seminar				% (minimum 5)	
C. Laboratory Activity during laboratory					40% (minimum 5)	
D. Project Activityduringproject					% (minimum 5)	
Course organizer		Lecturer PhD. Eng. Alin Maria				
Teaching assistants		Lecturer PhD. Eng. Alin Marian CAZAC				

¹Course name from the curriculum

curriculum⁵

¹¹Exam or colloquium

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

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

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

⁵ According to 4.1 – Pre-requisites - from the Course guide – extended form

⁶ According to 7.1 from the Course guide – extended form

⁷ According to 7.2 from 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