

## Subject card

Subject name and code	ENGINEER GRAPHICS, PG_00037350							
Field of study	Chemistry							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Chemistry							
Name and surname	Subject supervisor		dr inż. Robert Aranowski					
of lecturer (lecturers)	Teachers		dr inż. Robert Aranowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		15.0		50
Subject objectives	The aim of the subject is drawing geometry and methods of presenting machinery construction. The Students should master in selected CAD software presented on exercises. Obtained knowledge should allowed mainly reading technical and flaw sheeting drawings.							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K6_U06] can analyz functioning of equipn apparatus and techn used in laboratories industry, and can rec propose methods to simple engineering tacan meet as an Engi select and use routin chemical apparatus a solve practical engin including also techno processes; can hims read and make technusing CAD software	Student making project drawings has knowledge and skills essential for design chemical equipment safe for human and environment.			[SU1] Assessment of task fulfilment			
	[K6_U02] can work individually and in a team; he/she can assess the necessary task time and plan and organize individual work and in a small team in a way that ensures the execution of the task within a set deadline  [K6_U04] can use professional vocabulary, can prepare and communicate technical information in the form of text documents, spreadsheets, charts and technological schema		Student can schedule of drawing a engineering graphs taking into consideration potential and ability of members group.  Student is able to design a part of chemical equipment according to given parameters.			[SU1] Assessment of task fulfilment  [SU4] Assessment of ability to use methods and tools		

Data wydruku: 18.05.2024 18:29 Strona 1 z 3

Subject contents	Lecture:							
	The graphic representation of three-dimensional objects in two dimensions, the projection as basic form of spatial imitations on a plane, spatial imitations in rectangular view, the belonging elements and parallel in projection on rectangular, the perpendicularity straight and the planes. Cut and intersection of flat 3D objects: the build of spatial soilds standing on projective planes. The imitation surfaces of rotatory solids in rectangular view: the views of points lying on surfaces of rotatory solids, the cut of rotatory solids by projections planes. The construction drawing: the basic notions, principle of construction drawing, types of construction drawings, formats of sheets and the drawing scales, method of construction notation and layout of dimensions. The graphic notation of constructional connections: temporary fastening, permanent fastening. Assembly drawing and working drawings. The digital notation of construction: the computer methods of graphic imaging, computer added design programs (CAD). Selected graphic symbols used in chemistry and chemical technology.							
	Seminar:							
	Inventor 2021, creating your own templates, ISO-PL idw drawing template, Part model template, assembly model template; Introduction to user interface, activating an existing project, toolbars and tools, objects views; Introduction to parts design: parametric, mathematical model of the solids, geometric model of the solids, parameters and decision variables, 3D objects, 3D objects in 2D modeling; Concepts related to derivative model technique, typical part design process, part modeling; Editing of documentation; Modification of the design from the level of a model or drawing; 2D parametric modeling, sketches and sketch planes, parametric sketch planes, define sketch planes; Parametric 2D modeling operations; Modeling methods, standard modeling tools and techniques, elements of classic dialog boxes, elements of new type dialog boxes; Tool work process (Workflow); Input geometry; Modeling operation parameters; Modeling method; Advanced properties; Profile definition algorithm; Sketch sharing; Sharing of construction elements; Extruding with a profile (Extrude); Base element; Other pull-out elements; To Next Extrude; To (To) Extrude; Between Extrude; Through draw; Profile rotation (Revolve); Rotation by angle (Angle); To Next; Full rotation; Reorder modeling operations; Sweep; Unbending surfaces (Loft); Ribs (Rib); Inline elements; Holes: types and types of holes, methods of determining the location of holes; Thread and hole definition files; Hole definition algorithm: Concentric method, Linear method, From Sketch method; Editing and editing of 2D part documentation; drawing file types, preliminary steps; creating a drawing file; drawing application options; document settings; drawing templates; fixed drawing elements edition of the sheet layout; i-properties editing; style of objects in the drawing file - drawing standard; general standard stettings; standard styles available; default values of objects; main and dependent styles; layers; text style; dimension style; management of standard elements (styles); additi							
Prerequisites and co-requisites	Basic level knowledge of computer devices (e.g.: mouse, digitizing table	operation, MS Windows operating sy et).	stem, handling skill of pointing					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Practical exercise	60.0%	60.0%					
	Written exam	60.0%	40.0%					
Recommended reading	Basic literature	<ol> <li>Koczyk H.: Geometria wykreślna. PWN, Warszawa 1995.</li> <li>Dobrzański T.: Rysunek techniczny maszynowy. WNT Warszawa 2005.</li> <li>Pikoń J., AutoCAD 2002, Helion, Warszawa 2002.</li> <li>Suseł M., Makowski K., Grafika inżynierska z zastosowaniem programu AutoCAD, ISBN: 83-7085-910-0, Oficyna Wydawnicza Politechniki Wrocławskiej.</li> <li>Mazur J., Kosiński K., Polakowski K., Grafika inżynierska z wykorzystaniem metod CAD, Wydawnictwo: Oficyna Wydawnicza Politechniki Warszawskiej, Rok wydania: 2004, ISBN: 8372074631.</li> <li>Droździel P., Krzywonos L., Kudasiewicz Z., Zniszczyński A.: Grafika Inżynierska. Zbiór zadań dla mechaników. Cz 1. Liber Duo, Lublin 2005.</li> </ol>						
	Supplementary literature	<ol> <li>PN-EN ISO 128-24: 2003. Rysunek techniczny. Zasady ogólne przedstawiania. Część 2 Linie na rysunkach technicznych maszynowych.</li> <li>PN-EN ISO 3098-0: 2002. Dokumentacja techniczna wyrobu. Pismo. Część 0. Zasady ogólne.</li> <li>PN-EN ISO 3092-2: 2002. Dokumentacja techniczna wyrobu. Pismo. Część 2. Alfabet łaciński, cyfry i znaki.</li> <li>PN-EN ISO 5456-1: 2002. Rysunek techniczny. Metody rzutowania. Część 1. Postanowienia ogólne.</li> <li>PN-EN ISO 5456-2: 2002. Rysunek techniczny. Metody rzutowania. Część 2. Przedstawianie prostokątne.</li> <li>PN-EN ISO 5456-3: 2002. Rysunek techniczny. Metody rzutowania. Część 3. Przedstawianie aksonometryczne.</li> </ol>						
	eResources addresses	Adresy na platformie eNauczanie: Grafika Inżynierska, wykład, Chemia, 2023-24, semestr zimowy - Moodle ID: 32001 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32001						

Data wydruku: 18.05.2024 18:29 Strona 2 z 3

Example issues/ example questions/ tasks being completed	Sample questions - lecture:  1. What is the purpose of a continuous very thick line in a technical drawing? 2. What is the purpose of the dashed line in technical drawing? 3. Give an example of marking the convergence of surfaces 4. Give an example of marking the unfolding length 5. Explain the concepts: diagram, sketch, technical drawing 6. Explain the concepts: part, detail, stroke, manufacturing drawing 7. Enter the size of A4 and A1 / 2 sheets in mm 8. Give an example of marking the unfolding length 9. How do we define the mean surface roughness deviation Ra? 10. Draw the Archimedes spiral with pitch h. Describe the individual steps					
	Sample exercises - seminar:					
	<ol> <li>Construct parts with Inventor based on the technical documentation presented below</li> <li>Assemble the parts according to the following technical documentation</li> <li>Make assemby welded parts</li> <li>Make technical drawings of parts and assemblies of objects</li> <li>Define physical parameters such as mass, volume, center of gravity of the part</li> </ol>					
Work placement	Not applicable					

Data wydruku: 18.05.2024 18:29 Strona 3 z 3