

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

Subject name and code	Automation of Business Processes, PG_00055360								
Field of study	Informatics								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			English			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor		mgr inż. Krystyna Dziubich						
of lecturer (lecturers)	Teachers		mgr inž. Krystyna Dziubich						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM	
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didacti classes included in stu plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		8.0		37.0		75	
Subject objectives	Presentation of business process automation								

Image: Section of the section of the section of industrial property and copyright.     The student understands. Speech of business models, business process model, business process, busines modeling, business process, business process, business pr	ng outcomes	Course outcome	Subject outcome	Method of verification					
Important     Important <t< td=""><td>[K7_ unde exter other of ac quali princ</td><td>erstands, to an increased nt, the economic, legal and or conditions of various types ctivities related to the given ification, including the ciples of protection of</td><td>The student understands various aspects of business modeling (motivation model, organizational model, business process model, business rules model), in particular with regard to legal</td><td colspan="2">[SW1] Assessment of factual knowledge</td></t<>	[K7_ unde exter other of ac quali princ	erstands, to an increased nt, the economic, legal and or conditions of various types ctivities related to the given ification, including the ciples of protection of	The student understands various aspects of business modeling (motivation model, organizational model, business process model, business rules model), in particular with regard to legal	[SW1] Assessment of factual knowledge					
Implementation     Impleme	unde exter place	erstands, to an increased nt, the basic processes taking e in the life cycle of devices,		[SW1] Assessment of factual knowledge					
understands, to an increased extent, the normal, technical and social aspects of the operation of complex information systems in the information systems in global information in infrastructure.     Involvedge     systems (generally X2Y)       [R7_Uo8] while identifying and formulating engineering tasks specifications and solving these tasks, can-apply analytical, simulation and experimental methods.n- notic their systemic and non-technical aspects.n- marke a preliminary economic assessment of suggested solutions and engineering workn     It models business processes in terms of time or costs.     [SU4] Assess actions to optimize the process in terms of time or costs.       Subject contents     Strategy, busineess modeling, Business processes - BPMN Automation of operational processes - SOA Suite (BPEL), BPM Suite;       Prerequisites and co-requisites     No recomendations       Assessment methods and criteria     Subject passing criteria     Passing threshold     Percentage example of 0.0% 40.0%       Recommended reading     Basic literature     J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983       Supplementary literature     D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufman 2009 "Pro WF: Windows Workflow in.NET 3.0" Apress 2 eResources addresses     Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodid https://enauczanie.ge.du.pl/moodie/course/view.y	unde exter oper comp to the theor relati select	erstands, to an increased nt, the construction and ating principles of ponents and systems related e field of study, including ries, methods and complex ionships between them and cted specific issues -	use of IT architecture in the context of the enterprise's	[SW1] Assessment of factual knowledge					
Iormulating engineering tasks specifications and solving these tasks, cann-apply analytical, simulation and experimental methods, n-notice their systemic and non-technical aspects, n- make a preliminary economic assessment of suggested solutions and engineering workn   simulates the process, takes actions to optimize the process in terms of time or costs.     Subject contents   Strategy, business modeling, Business process, BPA, porcess management; Modeling business processes - BPMN     Automation of operational processes - SOA Suite (BPEL), BPM Suite;     Prerequisites and co-requisites     Assessment methods and criteria     Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 canun 978-1480034983     Recommended reading   Basic literature     Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 canun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - Pro WF: Windows Workflow in .NET 3.0" Apress 2 eResources addresses     Adresy na platformic eNauczanie: Automation of Business Processes_2023 - Moodie https://enauczanie.gu.el.pl/moodle/course/view.j.	[K7_ unde exter socia com the in	W43] Knows and erstands, to an increased nt, the nformal, technical and al aspects of the operation of plex information systems in nformation society and in the	showing the contact between B2B	[SW1] Assessment of factual knowledge					
Modeling business processes - BPMN     Automation of operational processes - SOA Suite (BPEL), BPM Suite;     Prerequisites and co-requisites     Assessment methods and criteria     Basic literature     Subject passing criteria     Project     50.0%     40.0%     Recommended reading     Basic literature     J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature     D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformic eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.y     Example issues/ example questions/   Process modeling in BPMN notation	form spec tasks simu meth and make asse	ulating engineering tasks cifications and solving these s, can:n- apply analytical, ulation and experimental nods,n- notice their systemic non-technical aspects,n- e a preliminary economic essment of suggested	simulates the process, takes actions to optimize the process in	[SU4] Assessment of ability to use methods and tools					
and co-requisites   Subject passing criteria   Passing threshold   Percentage     Assessment methods and criteria   Subject passing criteria   Passing threshold   Percentage     Exam   50.0%   60.0%     Project   50.0%   40.0%     Recommended reading   Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.p     Example issues/ example questions/   Process modeling in BPMN notation	Mode	Modeling business processes - BPMN							
Assessment methods and criteria   Subject passing criteria   Passing threshold   Percentage     Exam   50.0%   60.0%     Project   50.0%   40.0%     Recommended reading   Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.pt     Example issues/ example questions/   Process modeling in BPMN notation	1010100	ecomendations							
and criteria   Exam   50.0%   60.0%     Project   50.0%   40.0%     Recommended reading   Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.p     Example issues/ example questions/   Process modeling in BPMN notation	· ·	Cubicat pagaing aritaria	Dessing thread and	Deveenters of the final grade					
Recommended reading   Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.p     Example issues/ example questions/   Process modeling in BPMN notation	it aut a		~	Percentage of the final grade					
Recommended reading   Basic literature   J.Freund, B.Rucker, Real-Life BPMN, 2012 camun 978-1480034983     Supplementary literature   D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2     eResources addresses   Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.p     Example issues/ example questions/   Process modeling in BPMN notation	Exa								
Supplementary literature     D.M. Bridgeland, R.Zahavi: "Business Modeling - A Realizing Busines Value" Morgan Kaufmann 2009 "Pro WF: Windows Workflow in .NET 3.0" Apress 2       eResources addresses     Adresy na platformie eNauczanie: Automation of Business Processes_2023 - Moodle https://enauczanie.pg.edu.pl/moodle/course/view.p       Example issues/ example questions/     Process modeling in BPMN notation		Basic literature J.Freund, B.Rucker, Real-Life BPMN, 2012 camunda, isbn:							
Example issues/ example questions/   Process modeling in BPMN notation	Supp								
example questions/	eRes								
	ble questions/	Process modeling in BPMN notation							
Work placement Not applicable	placement Not a	Not applicable							