

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Development trends in smart industry, PG_00062764							
Field of study	Technologies for Industry 5.0							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2028/2029		
Education level	first-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	4		Language of instruction		Polish			
Semester of study	7		ECTS credits		3.0	3.0		
Learning profile	general academic profile		Assessment form		asses	assessment		
Conducting unit	Division Of Electrochemistry And Surface Physical Chemistry -> Institute Of Nanotechnology And Materials Engineering -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej							
Name and surname	Subject supervisor		dr inż. Marta Prześniak-Welenc					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan			Self-study		SUM	
	Number of study hours	30		5.0		40.0		75
Subject objectives	The aim of the course is to familiarize students with key trends and technologies of Industry 5.0, including smart factories, robotics, digital twins, data integration, real-time monitoring systems, sensors, failure prediction, safety, reliability, and the integration of mobile systems.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U06] performs analysis, exploration and cleaning of data sets, can use statistical models and machine learning models, integrate various analytical, management and data storage tools					[SU1] Assessment of task fulfilment		
	[K6_W06] demonstrates knowledge related to data analysis and engineering, machine learning, knows the principles of integrating data with management systems to analyze complex engineering and technological problems		The student knows how to apply the principles of data analysis and engineering, as well as machine learning, to integrate data with management systems in order to analyze complex engineering and technological problems.			[SW1] Assessment of factual knowledge		

Subject contents	Lecture 1 (1h): Introduction to Industry 5.0				
	Basic Concepts:				
	 Definition and goals of Industry 5.0 Differences between Industry 4.0 and 5.0 Key technologies and trends 				
	Factory Tweeting:				
	 Concept and applications How machines communicate in real-time 				
	Lecture 2 (1h): Digital Twins				
	Definition and Concept:				
	 What is a digital twin? Applications of digital twins in industry 				
	Creation and Management:				
	 Methods for creating digital twins Examples of implementations and benefits 				
	Lecture 3 (1h): Smart Factories				
	Concept of a Smart Factory:				
	 Key features and technologies Examples of implementations 				
	Benefits and Challenges:				
	 How smart factories improve production efficiency Potential challenges and barriers 				
	Lecture 4 (1h): Use of Robotics in Manufacturing				
	Types of Robots:				
	Types of industrial robots and their applications				
	Process Automation:				
	 How robotics contributes to process automation Case study on the use of robotics 				
	Lecture 5 (1h): Data Integration and Real-Time Monitoring Systems				
	Data Integration Technologies:				
	Tools and methods of integration				
	Monitoring Systems:				
	 How monitoring systems support real-time production management Examples of implementations 				
	Lecture 6 (1h): Sensor Implementation				
	Types of Sensors:				
	Types of sensors used in industry				
	Applications:				
	 How sensors are used for monitoring and automation Integration of sensors with production systems 				
	Lecture 7 (1h): Failure Prediction				

Prediction Methods:
Techniques for failure prediction
Data Analysis:
 Using historical data for prediction Examples of systems supporting predictive maintenance
Lecture 8 (1h): Safety and Reliability Issues
Basic Concepts:
Industrial safety and its importance
Technologies and Methods:
 How to enhance the reliability of industrial systems Examples of security systems
Lecture 9 (1h): Integration of Mobile Systems
Role of Mobile Systems:
How mobile technologies impact industry
Integration with Production Systems:
Examples of integration and benefits
Lecture 10 (1h): ERP and BI Systems in the Context of Industry 5.0
Introduction to ERP and BI Systems:
How ERP and BI systems support management in Industry 5.0
Integration with New Technologies:
How they integrate with Industry 5.0 technologies
Lecture 11 (1h): Case Study: Smart Factory in Practice
Case Analysis:
Example of smart factory implementation
Benefits and Challenges:
Analysis of outcomes and conclusions
Lecture 12 (1h): Case Study: Sensor Implementation and Real-Time Monitoring
Case Analysis:
Implementation of monitoring systems and sensors
Results and Conclusions:
Examples of applications and effects
Lecture 13 (1h): Case Study: Failure Prediction and Safety
Case Analysis:
Implementation of failure prediction systems
Safety Issues:
Methods used in security systems

	Lecture 14 (1h): Trends and the Future of Industry 5.0					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture	50.0%	70.0%			
	Seminar	50.0%	30.0%			
Recommended reading	Basic literature	re Podstawy teoretyczne i praktyczne rewolucji przemysłowej 4.0 i 5.0 FNCE, KNAST PAWEŁ, MACIEJEWSKI RYSZARD				
	Supplementary literature	https://przemyslprzyszlosci.gov.pl/tag/przemysl-5-0/				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Adresy na platformie eNauczanie: Sample Topics: Key technologies and features of smart factories Benefits and challenges of implementing a smart factory Automation of production processes through robotics Sample Questions: What are the key technologies used in smart factories? What are the key technologies used in smart factories? What are the benefits of implementing real-time monitoring systems? What are the main types of industrial robots and their applications? Sample Seminar Tasks: Develop a case analysis of smart factory implementation, considering the benefits and challenges. Prepare a case study on the use of robotics in a selected production process. 					
Work placement	Not applicable					

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