

## Subject card

Subject name and code	Programming in LabView, PG_00062726							
Field of study	Technologies for Industry 5.0							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026		
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	2		Language of instruction			Polish polish		
Semester of study	3		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Nanotechr	nstitute of Nanotechnology and Materials Engineering -> Faculty of Applied Physics and Mathematics						ematics
Name and surname	Subject supervisor		dr inż. Marek Chmielewski					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	ect Seminar		SUM
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours inclu	ıded: 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	45		5.0		25.0		75
	of the course, the student will learn the capabilities of the environment and the basics of a programming system used in the LabVIEW language. The lecture will present, based on range of possible applications of the environment in the support and operation of researc systems from the level of operation control to advanced post processing operations or reg. The scope of possible applications of the environment will also be presented, from simple advanced solutions cooperating with industrial controllers. The course makes it possible in CLAD certification exam.						ased on examp research mea ons or report promotions on simple IT sys	oles, the surement eparation. stems to
Learning outcomes	Course out	come	Subj	ect outcome			Method of verit	fication
	[K6_U01] applies knowledge of mathematics, physics, chemistry, IT tools and other engineering disciplines to solve theoretical, engineering and technological problems		The student is able to independently, on the basis of his knowledge, construct an algorithm and apply the knowledge of technical sciences to solve any scientific problem. Applies in an optimized way the rules of physics mathematics chemistry to improve existing industrial and research control systems.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment		
[K6_W01] den knowledge and mathematics, and IT tools at to formulate an engineering an problems		erstanding of s, chemistry vel necessary ve typical	The student is able to independently, on the basis knowledge, create software solve a problem related to tl automation of the measurer process, the analysis of measurement data, a problem y technical tasks.		of his to e ent	[SW3] Assessment of knowledg contained in written work and projects		
Subject contents	Lecture linked to workshop and laboratory activities. During the course, the student will learn the idea and capabilities of LabVIEW software. Areas in which engineering software is used will be presented. The user interface of the environment and implementations of basic software structures will be presented. The process of creating simple applications will be presented, in the form of a workshop, which will be gradually expanded to include the widest possible range of procedures and functions available in the LabVIEW environment. Advanced elements of the environment will be presented, along with the process of distributing finished applications. The range of topics applicable to the CLAD certification exam will be presented.							
Prerequisites and co-requisites	Not required							

Data wygenerowania: 22.11.2024 08:52 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Projects carried out in classes	100.0%	100.0%			
Recommended reading	Basic literature	Online resources provided by Natinal Instruments among others:  https://www.ni.com/pdf/gettingstarted/ introduction_to_labview_tutorial.pdf  https://learn.ni.com/pages/getting-started				
		https://www.labviewmakerhub.com/doku.php? id=learn:tutorials:labview:basics				
	Supplementary literature					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Graphical development environment  Block diagram, front panel.  Controls and indicators.  Variable races (Races conditions)  State machine algorithms					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 22.11.2024 08:52 Strona 2 z 2