

**Subject card**

<b>Subject name and code</b>	Microcontroller-based chemical diagnostics, PG_00117814						
<b>Field of study</b>	Chemistry						
<b>Date of commencement of studies</b>	October 2026	<b>Academic year of realisation of subject</b>			2026/2027		
<b>Education level</b>	Master's studies	<b>Subject group</b>			Optional subject group		
<b>Mode of study</b>	full-time studies	<b>Mode of delivery</b>			at the university		
<b>Year of study</b>	1	<b>Language of instruction</b>			English		
<b>Semester of study</b>	2	<b>ECTS credits</b>			2.0		
<b>Learning profile</b>	academic	<b>Assessment form</b>			credit		
<b>Conducting unit</b>	Faculty of Chemistry -> Rector						
<b>Name and surname of lecturer (lecturers)</b>	<b>Subject supervisor</b>		dr hab. Adam Sieradzan				
	<b>Teachers</b>		Michał Jensko				
<b>Lesson types</b>	<b>Lesson type</b>	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	<b>Number of study hours</b>	0.0	30.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
<b>Learning activity and number of study hours</b>	<b>Learning activity</b>	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	<b>Number of study hours</b>	30		5.0		15.0	50
<b>Subject objectives</b>	Convergent to: IT, digital chemistry, computer sciences, data analysis						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[CHEMMU2_K06] Undertakes research tasks consciously and responsibly, understanding the social aspects of the practical application of the acquired knowledge and skills and the responsibility related to it.	Learns the principles of safe, responsible and effective work with devices digital (microcontrollers). Develops the ability to work in a team	[SK2] presentation/project/paper/report
	[CHEMMU2_W06] Applies mathematics to the extent necessary to understand, describe and model chemical processes of medium complexity.	Learn basic instructions and command in Python and Arduino to control microcontroller	[SW5] implementation of a problem task
	[CHEMMU2_U02] Critically assesses the results of conducted, performed observations and theoretical calculations and discusses errors.	Designs simple algorithms, writes them using Python and Arduino environment and then compiles and tests the obtained programs	[SU2] presentation/project/paper/report
	[CHEMMU2_W05] Has extended knowledge in the field of the specialisation studied.	Distinguishes between Python language and Arduino environment control instructions	[SW4] test/exam - oral or written
	[CHEMMU2_W03] Demonstrates extended knowledge in the field of modern measuring techniques used in chemical analysis.	Names and describes data types and structures based on the Python language and Arduino environment	[SW4] test/exam - oral or written [SW2] presentation/project/paper/report
	[CHEMMU2_K01] Knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so.	Develops the ability to make precise and logical conclusions.	[SK4] test/exam - oral or written
[CHEMMU2_U05] Presents the results of research in the form of an independently written paper containing a description and justification of the purpose of the work, adopted methodology, results and their significance in comparison to other similar research.	Builds simple electronic circuits using an Arduino microcontroller. Uses self-built and programmed electronic circuits to conduct experiments.	[SU2] presentation/project/paper/report	
Subject contents	<p>Assembly, coding and testing of electronic systems used in the chemical diagnostics:  Basis of Arduino microcontroller coding (variables, operator, conditions, loops and functions)  Arduiono computer computer communication with use of Python scripts (advanced data with lists as example, matplotlib library for drawing plots, objective coding)  Analog and digital sensors with temperater and humidity sensors as an example</p> <p>Assembly and calibration of alcohol sensor with use of Arudino and sensor based on reistance change with ris-ing ethanol vapor concentration.  Other sensors: methane and other flammable gases sensor, carbon oxide sensor  Assembly and calibration of colorimeter based on Arduino microcontroler, RGB diode and color sensor.  Color sensing and calibration following the Lamberta-Beera rule for selected die.</p>		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Cuircuit project	50.0%	50.0%
	Oral exam	50.0%	50.0%
Recommended reading	Basic literature	Python	
		Arduino for beginners	

	Supplementary literature	Python Programming for Arduino
	eResources addresses	
Example issues/ example questions/ tasks being completed	Example projects: colorimeter, cetrifudge, AC controler	
Work placement	Not applicable	

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