

Course title			ECTS code	
microcontroller-based chemical diagnostics			13.3.1019	
Faculty of Chemistry	uay			
		Studies		
Field of study	Туре		Form	
Chemical Business	Master F		Full-time studies	
Teaching staff				
dr hab. Cezary Czaplewski, prof.	UG			
Forms of classes, the realization	and number of hours		ECTS credits	
A. Forms of classes, in accordance with the UG Rector' regulations lecture, laboratory classes		ector's	classes - 60 h tutorial classes - 30 h student's own work - 60 h TOTAL: 150 h - 6 ECTS	
B. The realization of activit	ies			
In-class learning				
Number of house			-	
Number of hours Lecture 15 h, laboratory classes 45 h				
The academic cycle				
2021/2022 winter semester				
Type of course		Language of instruction		
Teaching methods		Form and method of assessment and basic criteria for evaluation or		
Lecture with multimedia presentation. Work in the computer laboratory (building, programming and use of microcontroller based devices for		examination requirements		
		<b>A. Final evaluation, in accordance with the UG study regulations</b> Course completion (with a grade), exam		
	r based devices for	Course co	<b>uation, in accordance</b> mpletion (with a grade	with the UG study regulations
physicochemical measurements)	combined with the	Course co	ation, in accordance	with the UG study regulations ), exam
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	Course co B. Assessmen - oral exam	nation, in accordance ompletion (with a grade t methods	with the UG study regulations ), exam
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	<b>B. Assessmen</b> - oral exam - completion of	<b>ation, in accordance</b> ompletion (with a grade <b>t methods</b> of the final project (buil	with the UG study regulations ), exam ding, programming and testing of
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	B. Assessmen - oral exam - completion c a selected mic	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic)
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	<b>B. Assessmen</b> - oral exam - completion of a selected mic - completion of - written report	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi of all assigned projects t for each assigned projects	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab piect
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	<b>B. Assessmen</b> - oral exam - completion c a selected mic - completion c - written repor	action, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi of all assigned projects t for each assigned pro	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab oject
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	<b>B. Assessmen</b> - oral exam - completion of a selected mic - completion of - written report <b>C. The basic</b> of	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi of all assigned projects t for each assigned pro criteria for evaluation	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab oject
physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	<b>B. Assessmen</b> - oral exam - completion of a selected mic - completion of - written report <b>C. The basic</b> of - correctness of	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi of all assigned projects t for each assigned pro criteria for evaluation of the reports on assigned	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab oject
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physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	Course co B. Assessmen - oral exam - completion of a selected mic - completion of - written repor C. The basic - correctness of lab. is based of complete the e	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi- of all assigned projects t for each assigned pro- criteria for evaluation of the reports on assigned n the partial grades rec- experimental part mean	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab oject ed projects; the final grade of the eived from each report; failure to s failing the laboratory exercises
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physicochemical measurements) analysis of the measurement resu	r based devices for ) combined with the lts and discussion.	Course co B. Assessmen - oral exam - completion of a selected mic - completion of - written repor C. The basic of - correctness of lab. is based of complete the of - pass mark fo - pass mark fo - the final grad and oral exam	ation, in accordance ompletion (with a grade t methods of the final project (buil rocontroller-based devi- of all assigned projects t for each assigned pro- criteria for evaluation of the reports on assigned n the partial grades rece- experimental part mean r the final project (lecture r the oral exam (lecture le of the lecture is base (50% of the contribution	with the UG study regulations ), exam ding, programming and testing of ice used in chemical diagnostic) during classes in the computer lab oject ded projects; the final grade of the eived from each report; failure to s failing the laboratory exercises ure) e) d on partial grades from the project on to the grade)
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b. Prerequisites none



## Aims of education

Introduction to the construction and programming of microelectronic devices based on the Arduino microcontroller and their use for physicochemical measurements in the chemical diagnostics. Developing skill of unassisted designing experiments and interpretation of the obtained results of physicochemical measurements.

## **Course contents**

Programming microcontrollers in the Arduino environment: using variables, conditional instructions, loop instructions, defining your own functions. Building, programming and testing electronic devices based on the Arduino microcontroller. The use of microcontroller based devices in chemical diagnostics for measurements of physicochemical quantities such as temperature, humidity, concentration of selected chemical substances. The use of analog and digital sensors. Construction, programming and calibration of the breathalyzer with a digital display or a display based on a set of LEDs and a sensor that changes resistance depending on the concentration of ethyl alcohol vapors. Construction and programming of the sensor detecting methane and other flammable gases. The use of a color sensor and RGB diode to build a colorimeter. Calibration of the constructed colorimeter according to Lambert-Beer law for various dilutions of several dyes. Construction, programming and calibration of a pH meter. Construction, programming and calibration of the conductivity meter. Construction and programming of a syringe pump using a stepper motor controlled by the Arduino microcontroller. Programming the communication of Arduino microcontrollers with a computer using Python scripts for the analysis and visualization of measurement results (complex data structures on the example of a list, matplotlib library for drawing charts, elements of object-oriented programming and numerical methods).

**Bibliography of literature** 

Literature required to pass the course

## **B.** Extracurricular readings

Python. Wprowadzenie, M. Lutz, Helion, 2009

Arduino dla początkujących. Podstawy i szkice. Monk Simon, Helion, 2014