Sylabusy - Centrum Informatyczne U



	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfii Unię Europe Europejskie Społe	nansowany j ijską w rama ego Fundusz ecznego	u v v v v v v v v v v v v v v v v v v v	
Course title				ECTS code	
Microcontroller-based chemical diagnostics				13.3.1303	
Name of unit admin	istrating study				
null					
Studies					
faculty	field of study	type	second tier s	tudies (MA)	
Faculty of Chemistry	Chemistry	form	full-time		
		specialty	all		
		specialization	all		
Teaching staff dr hab. Artur Giełd	loń; prof. dr hab. Cezary Czap	olewski, profesor	uczelni; dr	nab. Adam Sieradzan, profesor uczelni	
Forms of classes, the realization and number of hours				ECTS credits	
Forms of classes			2		
Auditorium classes			auditorium classes- 30 h		
The realization of activities			student's own work – 10 h		
classroom instruction			tutorial classes – 10 h		
Number of hours			Total: 50 h – 2 ECTS		
Auditorium classes	s: 30 hours				
The academic cycle)				
2022/2023 summe	er semester				
Type of course		Langua	Language of instruction		
an elective course		englis	english		
Teaching methods		Form ar	Form and method of assessment and basic criteria for eveluation or		
Case studies in computer laboratory		examina	examination requirements		
		Final ev	Final evaluation		
		Grade	Graded credit		
		Assessi	Assessment methods		
		- com	- completion of the final project (building, programming, and testing of a		
		select	selected microcontroller-based device used in chemical diagnostic)		
		- com	- completion of all assigned projects during classes in the computer lab		
		- writte	- written report for each assigned project		
		The bas	The basic criteria for evaluation		
		- correctne	- correctness of the reports on assigned projects, the final grade of the lab. is based or		
		the partial	the partial grades received from each report and presentation of the final project; failur		
Mathead of workfring required logging outcomes		to complet	to complete the experimental part means failing the laboratory exercises		
wethoa of verifying	required learning outcomes	5			
The method of verifying	the acquisition of knowledge:				
oral presentation and arg	gumentation during the discussion the acquisition of skills: the stude	n. nt solves problem	s in writing (re	norts including program codes) or oral (oral answer)	

The method of verifying the acquisition of social competences:

observation of the student's behavior during classes and during consultations

Required courses and introductory requirements

A. Formal requirements

Introduction to Python programming

B. Prerequisites

basis of calculus and linear algebra, ability to use the LINUX operating system

Sylabusy - Centrum Informatyczne U Dział Kształcenia



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 breathalyser 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 vapours. Construction and programming of the sensor detecting methane and other flammable gases. The use of a colour 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

Programming Arduino: Getting Started with Sketches, ISBN-10: 1259641635, ISBN-13: 978-1259641633

Extracurricular readings

Python Programming: Using Problem Solving Approach, ISBN-10: 0199480176, ISBN-13: 978-0199480173

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