# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Intelligent buildings and building automation [S1AiR1E>PO1-AwBI]

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Coordinators		Lecturers	
Number of credit points 5,00			
Tutorials 0	Projects/seminars 0	6	
Number of hours Lecture 30	Laboratory classe 30	25	Other 0
Form of study full-time		Requirements elective	
Level of study first-cycle		Course offered in English	
Area of study (specialization)		Profile of study general academic	
Field of study Automatic Control and Robotics		Year/Semester 3/5	
Course			

## **Prerequisites**

Knows and understands to an advanced degree selected facts, objects and phenomena, as well as methods and theories pertaining to them that explain the complex relationships between them, understanding of the basic physical phenomena occurring in and around automation and robotics components and systems. He is able to obtain information from literature, databases and other sources; he has the skills of self-education to improve and update his professional competence.

## **Course objective**

The aim of the course is to familiarize students with the current information systems used in control systems and management of technical equipment of buildings and intelligent buildings, to get acquainted with the current building automation controllers for the management of building facilities , to acquire the ability to program them using intelligent control algorithms

## Course-related learning outcomes

#### Knowledge:

Knows and understands typical engineering technologies, principles and techniques of construction of simple automation and robotics systems; knows and understands the principles of selection of executive

systems, computational units and measurement and control elements and devices [K1\_W20 (P6S\_WG)]. Is familiar with the current status and latest development trends of the field of automation and robotics [K1\_W21 (P6S\_WG)].

Knows and understands the fundamental dilemmas of modern civilisation related to the development of automation and robotics [K1\_W28 (P6S\_WK)].

## Skills:

Is able to plan, prepare and simulate the operation of simple automation and robotics systems [K1\_U10 (P6S\_UW)].

Is able to select the type and parameters of the measurement system, control unit and peripheral and communication modules for the selected application and integrate them in the form of the resulting measurement and control system [K1\_U22 (P6S\_UW)].

Is able to develop a solution to a simple engineering task and implement, test and run it in a selected programming environment on a PC for selected operating systems [K1\_U26 (P6S\_UW)]. Social competences:

Is aware of the importance and understands the non-technical aspects and consequences of engineering activities, including their impact on the environment and the related responsibility for decisions; is ready to care for the achievements and traditions of the profession [K1\_K2 (P6S\_KR)].

Is aware of the need to approach technical issues in a professional manner, to be meticulously familiar with the documentation and the environmental conditions in which the equipment and its components may function; is ready to adhere to the principles of professional ethics and to demand this from others, to respect the diversity of views and cultures [K1\_K5 (P6S\_KR)].

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

#### Lecture

Lecture with multimedia presentation (including: drawings, photos, animations, sound, videos) supplemented by examples given on the blackboard. Initiating discussions during the lecture. Laboratory.

Working in teams and team programming, performing tasks given by the instructor - practical exercises.

## Programme content

The aim of the course is to acquaint students with current IT systems used in control and technical equipment management systems for buildings and intelligent buildings, to become acquainted with current building automation controllers for building facility management, to acquire the ability to program them using intelligent control algorithms.

## **Course topics**

#### Lecture:

Development and perspectives of smart building. Automatic management systems for intelligent and energy-efficient construction. Possibilities of using artificial intelligence in intelligent building. Familiarisation with the construction, principle of operation of basic building automation protocols: wired : KNX, LCN, LonWorks and wireless Z-Wave, ZigBee, Ocean Data. . Integration of building systems (BMS - building management system).

Lab.

Work in teams and team programming.

Getting to know with construction and programming of basic building automation interfaces (RS-232, RS-232/422/485), starting and programming specialized building automation protocols LCN and KNX. Programming specialized Trend controllers.

## **Teaching methods**

#### Lecture

Lecture with multimedia presentation (including: drawings, photos, animations, sound, videos) supplemented by examples given on the blackboard. Initiating discussions during the lecture. Laboratory.

Working in teams and team programming, performing tasks given by the instructor - practical exercises.

## Bibliography

Basic

1. Niezabitowska E. (pod redakcją) Budynek Inteligentny - potrzeby użytkownika a standard budynku Inteligentnego?, WPŚ, Gliwice, 2010

2. Mikulik J. Europejska Magistrala Instalacyjna?, Merten, Warszawa 2008

3. Mikulik J., red. Niezabitowska E., "Budynek inteligentny" t. II – "Podstawowe systemy bezpieczeństwa w budynkach inteligentnych", Wydawnictwo Politechniki Śląskiej, Gliwice, 2005

4. Clements-Croome D., "Intelligent Buildings: design, management and operation", Thomas Telford LTD, 2004

5. Shengwei Wang, Intelligent Buildings and Building Automation, Routledge 2009

6. John T. Wen, Sandipan Mishra Intelligent Building Control Systems, A Survey of Modern Building, Springer 2018

#### Additional

1. Mielczarek W. Lokalne interfejsy szeregowe w systemach cyfrowych?, BTC, Legionowo 2008.

2. Mikulik J., "Wybrane zagadnienia zapewnienia bezpieczeństwa i komfortu w budynkach", Akademia Górniczo-Hutnicza w Krakowie, Kraków, 2008

3. Boroń W., "Bezpieczeństwo zdalnego dostępu do sieci sterowania LonWorks z wykorzystaniem Internetu; Bezpieczeństwo Systemów Komputerowych i Telekomunikacyjnych", Praca zbiorowa, Wydawnictwo Sotel, Katowice, 1999

## Breakdown of average student's workload

	Hours	ECTS
Total workload	120	5,00
Classes requiring direct contact with the teacher	60	2,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,50