

# Course description

## 1 General information

Course name	Introduction to automatics
Course code	M6-IA
Level of study (B.Sc, M.Sc., Ph.D.)	B.Sc.
ECTS	5
Course manager	Ph.D. Eng. Adam Slota, Production Engineering Institute
Course length	One (1) semester
Coordinator for international programs	<a href="mailto:erasmus@mech.pk.edu.pl">erasmus@mech.pk.edu.pl</a>

## 2 Prerequisites

- Knowledge of: complex numbers, linear ordinary differential equations, Laplace transform

## 2 Program

Type	Lectures	Classes	Labs	Computer labs	Project	Seminar
Hours	30	15	0	0	0	0

## 3 Contents

Lectures		
No.		Hours
1	Classification of control systems: linear/nonlinear, time invariant/time varying, lumped/distributed parameters; signals.	2
2	Transfer function and time responses: unit impulse, step and ramp. Transfer function for multidimensional systems.	4
3	Transfer function and time responses for first order and second order systems. Performance criteria for second order systems: rise time, settling time, overshoot.	4
4	Frequency response, Bode plots.	4
5	Block diagrams algebra.	3
6	Basic control actions: two state, proportional, integral and derivative.	3
7	Control systems with PID controllers, PID tuning with Ziegler-Nichols method	2
8	Stability of control systems, criteria of stability.	4
9	State space description of control systems.	4

Classes		
No.		Hours
1	Mathematical models of mechanical, electrical and electromechanical systems.	2
2	Transfer function, time responses and frequency responses of basic dynamic components.	2
3	Determination of representative transfer function for different structures of control systems.	3
4	Determination of frequency responses	2
5	Stability verification using stability criteria	2
6	Study of influence of PID components on control system behavior	2
7	Examples of state space equations	2

## 3 Learning Outcomes (skills and knowledge):

- The student knows basic structures of control systems
- The student has knowledge about mathematical modelling of control system components
- The student is able to identify the type of system components based on its time response

- The student has knowledge about control system performance criteria
- The student knows how to tune PID controller using Ziegler-Nichols method
- The student is able to verify stability of a control system

#### **4 Assessment policy (examination):**

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- Two tests during semester
- Homework and active participation in classes
- Final grade is average from tests (both must be positive) plus 1 grade for active participation

#### **5 Literature**

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1. K. Ogata “Modern control engineering”, Prentice Hall, New York, 1997.
2. Z. Bubnicki “Modern control theory” ; Springer-Verlag, Berlin : Springer, 2005
3. Rames C. Panda (Ed) “Introduction to PID Controllers - Theory, Tuning and Application to Frontier Areas” InTech 2012 , open access book available at <https://www.intechopen.com/books/introduction-to-pid-controllers-theory-tuning-and-application-to-frontier-areas>
4. T. Wescott “PID Without a PhD”, Wescott Design Services, available at <http://www.wescottdesign.com/articles/pid/pidWithoutAphd.pdf>