# **Faculty of Engineering Management**

STUDY MODULE DESCRIPTION FORM					
Name of the module/subject  Basics of Management		Code 011104411011110180			
Field of study  Logistics - Part-time studies - First-cycle	Profile of study (general academic, practical) (brak)	Year /Semester			
Elective path/specialty	Subject offered in:  Polish	Course (compulsory, elective)  obligatory			
Cycle of study: Form of study (full-time,part-time)					
First-cycle studies part-tin		ime			
No. of hours  Lecture: 14 Classes: 16 Laboratory: -	Project/seminars:	No. of credits			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
(brak) (br		orak)			
Education areas and fields of science and art		ECTS distribution (number and %)			
social sciences		4 100%			
Economics		4 100%			

### Responsible for subject / lecturer:

Mgr inż. Andrzej Klimek email: andrzej.klimek@put.poznan.pl tel. 61 6605 33 85 Wydział Inżynierii Zarządzania ul. Strzelecka 11, 60-965 Poznań

## Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	No knowledge required
2	Skills	Student has skills of noticing, associating and interpreting events in social relations
3	Social competencies	Student understands and is ready to take social responsibility for decisions in the area of management

# Assumptions and objectives of the course:

Teaching a system of basic principles for description of management process and models, methods and principles explaining basic aspects of management events.

# Study outcomes and reference to the educational results for a field of study

### Knowledge:

- 1. Has Basic knowledge about management science and its correlation with context science [K1A\_W01]
- 2. Has knowledge about leadership and management, management functions and leadership styles [K1A\_W02]
- 3. Has knowledge about informative-decision management process and models of taking managerial decisions [K1A\_W03]
- 4. Has knowledge about the principle and types of organizational structures, conditions and directions of evolution of organisational structures [K1A\_W04]
- 5. Has general knowledge about cultural and international management backgrounds [K1A\_W05]
- 6. Has general knowledge about past and modern management methods [K1A\_W06]

### Skills:

- 1. can correctly interpret events in organization from the point of view of boss and subordinates( taking into account management functions and leadership styles [K1A\_U01]
- 2. can interpret and identify application of different management methods [K1A\_U02]
- 3. can identify and analyze organizational structures; can evaluate its choice according to internal and external organizational conditions [-]
- 4. understands and can explain the influence of international context onto organizational process [-]

### Social competencies:

1. is aware of manager?s role and responsibility (organizational, economic and social) and managerial staff in the functioning of organization - [K1A\_K05]

# Faculty of Engineering Management

### Assessment methods of study outcomes

1)Students? activity during lectures;

2)Written Project on selected topic from lectures.

### **Course description**

Management ? its principles and meaning. Organization in the environment as the management object. Elements of organization-people, technology, processes. Power. Information and communication in management. Management structure. The aims and functions of management. Organizational structure- conditions and directions of progress. Management as a decision-information process. Management methods. Evaluation criteria of activity efficiency. The essence of leadership, the elements of leadership, the leadership roles and styles, skills of leadership. Ethical and cultural management context. Management in the context of change. Management in the context of globalization.

### Basic bibliography:

- 1. R.W. Griffin, Podstawy zarządzania organizacjami, PWE, W-wa, 2010
- 2. A.K. Koźmiński, W. Piotrowski (red). Zarządzanie. Teoria i praktyka, PWE, W-wa, 2006

#### Additional bibliography:

1. J.A.F. Stoner, C. Wankel, Kierowanie, PWE, W-wa, 2007

## Result of average student's workload

Activity	Time (working hours)
1. lecture	14
2. exercises	16
3. exam	2
4. tutorial	6
5. preparation to exercises	30
6. preparation to exam	30
7. discussing exam results	2

### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	40	2
Practical activities	60	2