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Course (compulsory, elective)

elective

ECTS distribution (number

3/5

Year /Semester

No. of credits

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

No. of hours

Lecture:

**Payment Systems** 

10

Education areas and fields of science and art

dr Hanna Włodarkiewicz-Klimek

Responsible for subject / lecturer:

**Engineering Management - Part-time studies -**

First-cycle studies

(brak)

Classes:

Status of the course in the study program (Basic, major, other)

10 Laboratory:

		Student knows the basis terms concerning the merit and functions of management as well as rules of enterprise management. Student also knows the basis of human resource
		management
2	Skills	Student is able to discern, to associate and to interpret the occurrence appearing in organizations and its usage in human resource management area
3	Social competencies	Student understand and is prepared for helding social responsibility for the decisions made in human resource management area
Ass	umptions and ob	ectives of the course:
		acquaint the students with classical and modern payment systems as well as to teach the paying the payment system
	Study outco	mes and reference to the educational results for a field of study
Kno	wledge:	
1. Stu	udent has the knowledg	e of the salaries merit and functions in organizations - [[K1A_W06]]
2. Stu	udent knows the structu	re and forms of payment systems - [[K1A_W08]]
3. Stı	udent knows the payme	nt systems methods concerning analysis and evaluation - [[K1A_W11]]
	udent has the knowledg A_W13]]	e concerning the methods and tools of creating the classic and modern payment systems -
5 Sti	udent has the knowledg	e of ethical behaviour in a process of creating the payment systems - [[K1A_W15]]
J. Oll	udent knows the rules o	f authors - [ [K1A_W19]]
	daciii kilows tile fales o	•••
6. Stu		e concerning shaping the payment systems in individual entrepreneurship - [ [K1A_W20]]

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

(brak)

(general academic, practical)

**Polish** 

(university-wide, from another field)

part-time

(brak)

and %)

# Faculty of Engineering Management

- 1. Student is able to interpret social occurrences concerning labour market and payment [[K1A\_U01]
- 2. Student is able to use basis theoretical knowledge as well as to get data to analyze the processes and social occurrences of labour market and payment processes [[K1A\_U02]]
- 3. Student is able to analyze the causes as well as to follow the processes and social occurrences on labour market and payment systems [[K1A\_U03]]
- 4. Student is able to forecast the processes and social occurrences on labour market and payment systems using the standard methods and tools of economic and management sciences [[K1A\_U04]]
- 5. Student is able to use properly standard systems as well as selected standard and rules aiming to solve problems concerning labour market and payment systems [[K1A\_U05]]
- 6. Student is able to use acquired knowledge to resolve dilemmas appearing while professional work concerning shaping payment systems [ [K1A\_U06]]
- 7. Student is able to analyze offered solutions of managing problems concerning payment systems area and propose proper solutions in that scope [ [K1A\_U07]]

### Social competencies:

- 1. Student is conscious of responsibility concerning own work as well as is ready to subordinate to the rules of teamwork and to held responsibility of commonly carried out tasks [[K1A\_K02]]
- 2. Student is able to perceive cause and effect dependencies in carried out planned goals and to rank the importance of alternative or competitive tasks [[K1A\_K03]]
- 3. Student is conscious of the importance of professional behavior as well as to obey ethical rules and respect of culture and views diversity [[K1A\_K04]]
- 4. Student is able to carry the merit contribution for preparing the social projects in labour market and payment taking into consideration the law, economics and organizational aspects [[K1A\_K05]]
- 5. Student is able to prepare payment system and to carry out them in practice [[K1A\_K07]]

# Assessment methods of study outcomes

### -Forming grade:

- a) classes on the basis of the evaluation the systematical progress of carried out tasks in a process of creating payment systems for organizations (case study).
- b) lectures: on the basis of the answers to the questions concerning the discussed problems at the previous lectures, Sum up grade:
- a) classes: (1)public presentation of the payment system concept as well as tools of implementation the systems in organizations; (2) discussion carried out after presentation (3) form and quality of prepared materials
- b) lectures: test, with the answer among them there is at least one correct answer; each question is scored from 0 to 1, exam is passed if reached at least 55% of points. It is possible to take the exam only if the classes are passed.

# **Course description**

-The merit and functions of payment systems (payment systems structure, analysis and evaluation, shaping the classic and modern payment systems) shaping the payment strategy (strategies of SME?S, linking the payment strategy with the strategy of organization)

Teaching methods:

Monographic and conversational lectures.

Exercises using observation, demonstration and design methods.

# Basic bibliography:

- 1. Borkowska S., Strategie wynagrodzeń, Oficyna Ekonomiczna, Kraków 2006
- 2. Sekuła Z., Struktury wynagradzania pracowników, Wydawnictwo Wolters Kluwer Polska, 2011
- 3. Kałkowska J., Pawłowski E., Włodarkiewicz-Klimek H., Zarządzanie organizacjami w gospodarce opartej na wiedzy, Wydawnictwo Politechniki Poznańskiej, Poznań 2013

### Additional bibliography:

- 1. Borkowska S.(red.), Wynagrodzenia rozwiązywanie problemów w praktyce, Oficyna Ekonomiczna, Kraków 2004
- 2. Armstrong M., Zarządzanie zasobami ludzkimi, Wydawnictwo Wolters Kluwer Polska, 2010
- 3. Sekuła Z., Wynagrodzenia zmienne i rzeczowe, Oficyna Ekonomiczna, Kraków 2005

## Result of average student's workload

Activity	Time (working hours)
1. Lectures	10
2. Classess	10
3. Consultation	20
4. Own study	40

# http://www.put.poznan.pl/

Student's workload			
Source of workload	hours	ECTS	
Total workload	80	4	
Contact hours	50	2	
Practical activities	15	1	