		STUDY MODULE DI	ESCRIPTION FORM			
	of the module/subject agerial accounti	ng	Code 1011105311011144997			
Field of study			Profile of study (general academic, practical)	Year /Semester		
		ment - Part-time studies -	-	1/1		
Elective path/specialty Quality Systems and Ergonomics			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle c	of study:		Form of study (full-time,part-time)	obligatory		
Second-cycle studies			part-time			
		,,	· · · · · · · · · · · · · · · · · · ·			
No. of h	40	s: - Laboratory: <b>14</b>		No. of credits		
	elaceed	s: - Laboratory: 14 program (Basic, major, other)	Project/seminars: (university-wide, from another fie	-		
Otatus	-	other		rsity-wide		
Educati	ion areas and fields of sci	ence and art		ECTS distribution (number and %)		
dr in ema tel. Wy ul. S	oonsible for subje nž. Maciej Szafrański ail: maciej.szafranski@ +48 61 665 34 03 dział Inżynierii Zarządz Strzelecka 11 60-965 F aquisites in term	⊉put.poznan.pl zania <sup>⊃</sup> oznań	Responsible for subject / lecturer: dr inż. Marek Miądowicz email: Marek.Miadowiczi@put.poznan.pl tel. +48 61 665 34 03 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań d social competencies:			
1	Knowledge	ns of knowledge, skills and social competencies:         Student has a basic knowledge of business management and accounting.				
2	Skills	Student has the ability to perceiv management,	y to perceive, associate and interpret phenomena occurring in company			
		ribe fundamental economic laws	and processes that affect			
3	Social competencies	- Student is aware of the social context of companies? activity and understands basic social phenomena,				
		- Student understands and is prepared to take on social responsibility for decisions in functional areas of a company				
		- has the ability to speak out in front of the group and is able to present his/her views on the discussed issues,				
	<u> </u>	- is characterized by a commitme	ent to complete the tasks			
A		ectives of the course:				
The ai		cquire knowledge, skills and comp in the field of managerial account		ots, notions, patterns and		
The ai	m of the course is to a ds of solving problems	cquire knowledge, skills and comp in the field of managerial account	ing			
The ai metho	m of the course is to a ds of solving problems Study outco	cquire knowledge, skills and comp	ing			
The ai metho	m of the course is to a ds of solving problems Study outco wledge:	cquire knowledge, skills and comp in the field of managerial account mes and reference to the	educational results for	a field of study		
The ai metho Know	m of the course is to a ds of solving problems Study outco wledge: describe and analyze	cquire knowledge, skills and comp in the field of managerial account	educational results for of managerial accounting - [K2	a field of study		
The ai metho Know 1. Can 2. Know	m of the course is to a ds of solving problems <b>Study outco</b> wledge: n describe and analyze ows the terminology an	cquire knowledge, skills and comp in the field of managerial account mes and reference to the economic phenomena in the field	educational results for of managerial accounting - [K2, - [K2A_W05]	a field of study		
The ai metho Know 1. Can 2. Kno 3. Kno	m of the course is to a ds of solving problems Study outco wledge: n describe and analyze was the terminology an was the traditional and	cquire knowledge, skills and comp in the field of managerial account mes and reference to the economic phenomena in the field d scope of managerial accounting	educational results for of managerial accounting - [K2, - [K2A_W05] systems - [K2A_W09]	a field of study		
The ai metho Knov 1. Can 2. Kno 3. Kno 4. Has	m of the course is to a ds of solving problems <b>Study outco</b> <b>vledge:</b> In describe and analyze ways the terminology an ways the traditional and is in-depth knowledge o	cquire knowledge, skills and comp in the field of managerial account mes and reference to the economic phenomena in the field d scope of managerial accounting selected modern cost accounting	educational results for of managerial accounting - [K2, - [K2A_W05] systems - [K2A_W09]	a field of study		

1. Can describe and analyze economic phenomena in the field of managerial accounting - [K2A\_U01]

2. Can use the methods and tools of managerial accounting to solve problems - [K2A\_U02]

3. Can combine the use of methods and tools of managerial accounting with methods and instruments of financial accounting - [K2A\_U04]

4. Can formulate and analyze issues and problems of managerial accounting occuring in company management - [K2A\_U05]

5. Can apply basic methods and instruments of cost calculations in solving basic decision-making problems in the area of managerial accounting  $-[K2A\_U06]$ 

6. Has basic skills necessary to prepare budgets for the enterprise - [K2A\_U07]

7. Has the ability to understand and analyze social phenomena, enhanced by the ability to in-depth theoretical evaluation of these phenomena in selected areas, with a use of a research method - [K2A\_U08]

## Social competencies:

1. Is aware of the need for constant self-education in the field of managerial accounting - [K2A\_K01]

2. Is prepared to actively participate in groups and organizations active in the area of managerial accounting - [K2A\_K02]

3. Is able to independently develop knowledge of the subject, including finding publications and materials of the subject - [K2A\_K03]

4. Can make a subject-related discussion about the costs in the company, with the accounting and / or finance staff, while respecting the rules of professional ethics - [K2A\_K04]

5. Can substantially contribute to the preparation of social projects - [K2A\_K05]

6. Is aware of interdisciplinary knowledge and skills needed to solve complex problems in the field of managerial accounting - [K2A\_K06]

## Assessment methods of study outcomes

Formative evaluation:

- Lecture ? brief discussions verifying the effectiveness of the education process, adapting teaching to the level of students, and showing students the scope of the material of Managerial Accounting class,

- Laboratories - current presentation of the issues carried out during laboratories

Summative evaluation:

- Laboratories-evaluation of proper execution of laboratory work

- Lectures - a written examination, lasting about 60 minutes. Consisting of theoretical questions requiring the use of examples; the exam is usually carried out in the 14th week of the semester.

# **Course description**

Cost, cost accounting, cost classification. Cost accounting systems. Costing methods. Traditional costing accounts. Planned Cost Accounting. Budgeting. Modern concepts of cost accounting. Managerial accounting of responsibility centers. Concepts of strategic cost management and strategic planning and controlling. Managerial accounting concepts in the construction of operational cost accounting systems. The organization and methods of operating costs controlling. The use of cost information in selected areas of decision-making. Didactic methods: information lecture, laboratory method.

#### Basic bibliography:

1. Rachunkowość zarządcza. Wprowadzenie, Mantura W., Bondarowska K., Branowski M., Goliński M., Miądowicz M., Szafrański M., Wyd. PP, Poznań, 2010

- 2. Rachunkowość zarządcza, Gabrusewicz W., Kamela-Sowińska A., Poetschke H., PWE, Warszawa, 2000
- 3. Podstawy rachunkowości zarządczej, Czubakowska K., Gabrusewicz W., Nowak E., PWE, Warszawa, 2006
- 4. Rachunkowość zarządcza. Podręcznik ze zbiorem przykładów, Wermut J., Oddk, Warszawa, 2012

# Additional bibliography:

1. Controlling operacyjny w przedsiębiorstwie, Sierpińska M., Niedbała B., PWN, Warszawa, 2003

2. Controlling. Planowanie, kontrola, kierowanie, Vollmuth H. J., Placet, Warszawa, 2003

3. Elementy ekonomiki jakości w przedsiębiorstwach, Szafrański M., Wyd. PP, Poznań, 2007

4. Elementy rachunkowości dla menedżerów, Mantura W., Wydawnictwo Politechniki Poznańskiej, Poznań, 2004

# Result of average student's workload

Activity	Time (working hours)
1. Lecture	16
2. Preparing to pass the lecture exam	25
3. Laboratory	14
4. Preparing to pass the laboratories	30
5. Cosulations to the laboratories	20

Student's workload				
Source of workload	hours	ECTS		
Total workload	105	4		
Contact hours	50	2		
Practical activities	14	0		