

Module/Course Syllabus
Program: COMPUTER SCIENCE
 Full-time master degree program

Course:	Bussiness etic and economic
Type of the course:	Directional
Course code:	I2S1.08
Year:	I
Semester:	1
Form of the degree program:	full-time
Form of classes and number of hours per semester:	30
Lecture	30
Classes	0
Laboratory	0
Project	0
Number of ECTS credits:	2
Form of assessment:	course completion assessment
Course language:	English

Course objective (CO)	
CO1	Acquisition of knowledge in the field of the basics of ethics and its applications in situations characteristic of business activity.
CO2	Acquisition of knowledge in the field of starting a business, providing work on the basis of an employment contract and civil law contracts.
CO3	Acquisition of the skills of preparing for interviews and preparing application documents (CV, cover letters, letters of reference).
CO4	Acquisition of the ability to set up and run a business.

Prerequisites in terms of knowledge, skills and other competencies	
1	Ability to work in a group.
2	Ability to think logically and creatively.
3	Habit of lifelong learning.

Learning outcomes (LO)	
	In terms of knowledge:
LO1	Possesses knowledge of the processes taking place in a market economy regarding business activity as well as legal regulations and ethical principles in the field of business activity.
LO2	Understands the need to apply and implement basic moral and ethical principles in business activity.
LO3	Knows, understands and accepts the principles and ethical standards indicated in the professional code of IT specialists.
	In terms of skills:

	In terms of social competence:
LO4	Is willing to use knowledge and skills in the field of ethics and economics of IT business in practice.

Course content	
Form of classes – lectures (L)	
	Course content
L1	W1 Introduction to business ethics, basic concepts, ethical dimension of individual and organised activity.
L2	Management in accordance with the principles of social responsibility (pathologies of economic life, ethical programs and codes, ethical audit, responsible business as a company strategy, principles of social responsibility in EU policy, standards of responsible business).
L3	Professional Code of IT Practitioners.
L4	Forms of employment in Poland. Basic issues of labour law.
L5	Preparation of application documents: CV, cover letters, letters of reference. Preparation for the interview: self-presentation, interpersonal communication. Selection strategies and techniques. Savoir-vivre in the recruitment process.
L6	Basic information on taking up and running an individual business in the territory of the Republic of Poland.

Didactic methods	
1	Lecture with multimedia presentation.
2	Conversational lecture.
3	Case studies.

Assessment methods and criteria		
Assessment method symbol	Assessment method description	Passing threshold
A1	Lecture pass	51%

Required textbooks and other course materials	
1	Gasparski W., Lectures on business ethics. New edition, Warszawa 2004
2	Trzęsicki K., Karpińska A., IT Ethics, Publishing House of the University of Białystok, Białystok 2015
3	Zawada-Tomkiewicz A., Wierucka I., Elements of Entrepreneurship for Engineers. Volume 1 Running a business, Koszalin University of Technology Publishing House, Koszalin 2015
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5	
Recommended textbooks and other course materials	
1	Gasparski W., Lewicka-Strzałecka A., Rok B., Szulczewski G., Business ethics in practical applications: Initiatives, programs, codes, ONZ & CEBI, Warszawa 2002.
2	Jay R., Interview, Warszawa 2010.
3	Targalski J., Francik A. (red.), Entrepreneurship and company management. Theory and Practice, C.H. Beck Publishing House, Warszawa 2009.

Student workload	
Form of activity	Average number of hours to complete the activity
Contact hours with the lecturer, including:	30
<i>participation in lectures</i>	30
Student's own work, including:	20
<i>preparation for the pass</i>	20
Total student workload	50

Total number of ECTS credits	2
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Learning outcomes matrix					
Learning outcome	Reference to learning outcomes defined for the master's program	Course objectives	Course content	Didactic methods	Assessment methods
LO1	I2A_W13 +++ I2A_W16 +++ I2A_W17 +++ I2A_W18 +++ I2A_W19 +++	CO1, CO2	L1 - L6	1, 2, 3	A1
LO2	I2A_W13 +++ I2A_W16 +++ I2A_W17 +++ I2A_W19 +++	CO1	L1 - L6	1, 2, 3	A1
LO3	I2A_W13 +++ I2A_W16 +++ I2A_W17 +++ I2A_W19 +++	CO1	L1 - L6	1, 2, 3	A1
LO4	I2A_K01 + I2A_K02 +++ I2A_K04 ++ I2A_K05 +++ I2A_K06 +++	CO1 - CO4	L1 - L6	1, 2, 3	A1

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