		ESCRIPTION FORM		
Name of the module/subject Information Technol		(Code 1010112111010105653	
Field of study		Profile of study (general academic, practical)	Year /Semester	
Civil Engineering		(brak)	1/1	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 30 Classe	es: - Laboratory: 15	Project/seminars:	. 3	
Status of the course in the study	v program (Basic, major, other)	(university-wide, from another fie	ld)	
	(brak)	()	orak)	
Education areas and fields of so	ience and art		ECTS distribution (number and %)	
Responsible for subj dr inż. Henryk Gierszal email: gierszal@amu.edu tel. 48 61 8569330 UAM UAM				
Prerequisites in term	ns of knowledge, skills an	d social competencies:		
1 Knowledge	General technical knowledge ab about management, especially i	out information systems and the n the construction sector.	Internet. General knowledge	
2 Skills	Basic skills to use computers an	d the Internet		
3 Social competencies	Team cooperation on projects. A collaborators a set of tasks to pe			
Assumptions and ob	jectives of the course:			
-	rategies to manage organizations	and their environment using info	mation technology aiming at	
Study outco	omes and reference to the	educational results for a	a field of study	
Knowledge:				
1. Knows the characteristics	of e-business and e-economy [l	K_W19]		
2. Knows the characteristics	of the information society [K_W	11]		
3. Understands the influenc [-K_W11]	e of information technologies on th	e structure of private organizatio	ns and public administration	
	ort of information technologies for n technology and the economy and	•	-	
Skills:				
1. Can describe the potentia investments in the construct	al use and importance of Internet-b ion sector [-K_U05]	ased solutions aiming at improvi	ng the realization of	
	ousiness models in given cases	[-K_U12]		
3. Can apply virtual organization	ation models in business and admi	nistrative projects [K_U13]		
4. Can apply appropriate IT	tools to effectively plan a project a	nd organize collaboration - [-K_	U12]	
Social competencies	:			

1. Is aware of dynamic phenomena occurring in the electronic economy and of the unceasing need for the acquisition of new competences related with $IT - [-K_K07]$

2. Can presented the role of the Internet and IT as a factor fostering the development of markets. - [-K_K07]

3. Can describe and evaluate strategies aiming at improving productiveness, efficiency, innovation and profitability as well as strategies to form virtual organizations. - [-K_K07]

4. Can explain the concept of IT-based management. - [-K_K07]

5. Can analyze and present novel information technologies and indicate their potential application to the construction sector. -[-K_K07]

Assessment methods of study outcomes

Open question written exam

Team project ended by a presentation

Open discussions

Course description

- 1. Innovativeness
- 2. Privacy
- 3. Cloud computing
- 4. Knowledge based economy
- 5. Virtual organizations
- 6. Entrepreneurship
- 7. Information Management
- 8. Version Control Systems
- 9. Project Management Systems
- 10. Sourcing and Electronic Auctions
- 11. Contract-Oriented Negotiation Support Systems
- 12. Communication-Oriented Negotiation Support Systems
- 13. Big Data

Basic bibliography:

1. Materiały multimedialne udostępnione studentom na platformie Moodle

Additional bibliography:

1. Publikacje UNDESA (United Nations Department of Economic and Social Affairs Publications) http://www.un.org/esa/desa/

2. Publikacje UNDP (Program Narodów Zjednoczonych ds. Rozwoju), http://web.undp.org/publications/

3. Czasopismo World Economics. The Journal of Current Economic Analysis and Policy, http://www.world-economics-journal.com/

4. Opracowania statystyczne dostępne na stronach Banku Światowego, http://data.worldbank.org/

5. Publikacje i opracowania statystyczne Organizacji Współpracy Gospodarczej i Rozwoju (OECD) związane z tematyką elektronicznej gospodarki i technologii informacyjnych, http://www.oecd-ilibrary.org

6. Davinci non-binary LDPC codes: Performance and complexity assessment G Bacci, J Bas, A Bourdoux, H Gierszal

Result of average student's workload

Activity	Time (working hours)	
1. 1. Classes participation		45
2. 2. Works preparation		30
3. 3. Computer work		15
4. 4. Works finishing		30
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	100	3
Contact hours	50	2
Practical activities	30	4