		STUDY MODULE I	DESCRIPTION FORM		
	e module/subject		DEGERIT HON'T GRAIN	Code 1010512341010910610	
Field of stu			Profile of study	Year /Semester	
Computing			(general academic, practical general academic	2/4	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
Data Processing Technologies			Polish	elective	
Cycle of st	udy:		Form of study (full-time,part-time)		
	Second-c	ycle studies	part-time		
No. of hour	rs .			No. of credits	
Lecture:	16 Classes	s: 12 Laboratory:	Project/seminars:	- 3	
Status of th	ne course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		basic	univ	ersity-wide	
Education	areas and fields of sci	ence and art		ECTS distribution (number and %)	
technical sciences				3 100%	
technic	ai sciences			3 100%	
Respor	sible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:	
dr Lilia	na Szczuka-Dorna		Ewa Hołubowicz		
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	vo 3a Str., 60-965 F		Piotrowo 3a Str., 60-965 Poznań		
Preregi	uisites in term	s of knowledge, skills ar	nd social competencies	:	
1 F	Knowledge	Senate, especially K_W1-2, K_ K_U26, K_K1-9 that are verifie	d in the admission process to th	K_U7-8, K_U14-20, K_U22-23, ne second cycle studies ? the	
			e at the website of the faculty w		
2	Skills	Student starting this module should have her/his English language competence compatible with level B2 (CEFR). S/he should have the ability to solve basic problems concerning interpersonal communication.			
	Social competencies	Moreover s/he should understand the necessity to extend her/his competences. In addition, in respect to the social skills, the student should show such attitudes as individual and teamwork, ability to use different sources of information.			
		ectives of the course:			
1. 2.		with basic knowledge regarding I vith contemporary problems of Ir	·		
3.		skills in solving problems and c	·		
4.		s? language competence toward			
		mes and reference to the			
Knowle	edge:				
1. has de	tailed knowledge in	Interpersonal Communication	- [K_W3]		
2. knows	basic definitions an	d theories of Interpersonal Com	munication - [K_W3]		
	tands the complexit	ty of communication in teams, gr	oups Turing meetings and nego	tiations - [-]	
Skills:					
		mother tongue and English, usin	T	sional environment - [K_U2]	
2. is able	•	ents of Interpersonal Communica	ation - [K_U3]		

- 3. is able to prepare and give an oral presentation in mother tongue and English with all elements of positive presentation [K_U4]
- 4. has language skills at B2+ level in accordance with the requirements set out for level B2+ (Common European Framework of Reference for Languages) $-[K_U6]$
- 5. is able to work in a team, taking on different roles [K_U15]

Social competencies:

Faculty of Computing

- 1. is able to collaborate and cooperate in a team performing different roles, [K_K5]
- 2. is able to extend her/his life-long learning knowledge based on practical knowledge and professional literature [K_K2]
- 3. is able to communicate effectively in different environments both in written and oral forms [-]

Assessment methods of study outcomes

Formative assessment:

- a) tutorials:
- Progress of tasks realization,

Summative assessment:

- b) verification of assumed learning objectives related to tutorials
- Constant assessment during tutorials of oral tasks;
- Ability of teamwork;
- Project realization

Course description

Communication: theories and its meaning. Different kinds of Communications.

Oral language: Verbal and non-verbal communication. Public speaking: different kinds of speech, ways of preparation. Active listening. Negotiations.

Written language: Writing summaries, reports, research papers in English. Principles of correct communication in business.

Learning methods:

1. Tutorials: solving tasks, practical exercises, discussion, teamwork, multimedia showcase, workshops, team-building games, case studies,

Basic bibliography:

- 1. Morreale S.P., Spitzberg B.H., Barge J.K. Komunikacja między ludźmi, PWN, 2008
- 2. McKay M., Davis M., Fanning P., Sztuka skutecznego porozumiewania się, GWP, 2010
- 3. Liliana Szczuka-Dorna, Elzbieta Vendome, Introduction to Interpersonal Communication, Publishing House of PUT, 2017

Additional bibliography:

- 1. Witkowski T., Psychomanipulacje, Biblioteka Moderatora, Warszawa 2000
- 2. Cialdini R., Wywieranie wpływu na ludzi, GWP, 2010
- 3. Hofstede Geert, Hofstede Gert Jan, Minkov Michael, Cultures and Organisations: Software of the Mind, The McGraw Hill Companies, 2005

Result of average student's workload

Activity	Time (working hours)
1. participating in classes	12
2. preparing to classes:	32
3. studying literature / learning aids (10 pages = 1 hour), 70 pages	10
4. participating in consultation	4
5. participating in lectures	16

Student's workload

Source of workload	hours	ECTS
Total workload	68	3
Contact hours	28	1
Practical activities	0	0