Skills:

STUDY MODULE DESCRIPTION FORM							
Name o	of the module/subject	STODI WODULL D	L3CKIF HON I OKW	Code			
Inte	cultural Commu	nication	•	1010512331010914857			
Field of study			Profile of study (general academic, practical)	Year /Semester			
Computing			general academic	2/3			
Elective path/specialty  Software Engineering			Subject offered in: Polish	Course (compulsory, elective)  elective			
Cycle	f study:	ware Engineering	Form of study (full-time,part-time)	CICCLIVC			
Oyolo o	,	ycle studies	full-time				
<u> </u>			N. 7 %				
No. of h	4.6	s: <b>20</b> Laboratory: -	<b>D</b> :	No. of credits			
Lectu			Project/seminars:				
Status	or the course in the study	program (Basic, major, other)  other		(university-wide, from another field)  university-wide			
F-1			unive	1			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techi	nical sciences			2 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subject	et / lecturer:			
dr L	iliana Szczuka-Dorna		Ewa Hołubowicz				
ema	ail: liliana.szczuka-dori	na@put.poznan.pl	email: ewa.holubowicz@put.poznan.pl				
	61 6652491		tel. 61 6652492				
	ntre of Languages and trowo 3a Str., 60-965 F		Centre of Languages and Communication Piotrowo 3a Str., 60-965 Poznań				
	•		,	DZNAN			
Prere	equisites in term	is of knowledge, skills an	d social competencies:				
1	Knowledge	Learning objectives of the first cycle studies defined in the resolution of the PUT Academic Senate, especially K_W1-2, K_W4, K_W6-15 that are verified in the admission process to the second cycle studies? the learning objectives are available at the website of the faculty www.fc.put.poznan.pl					
		Student starting this module showith level B2 (CEFR).	ould have her/his English langua	age competence compatible			
2	Skills	Learning objectives of the first cycle studies defined in the resolution of the PUT Academic Senate, especially K_U1-2, K_U4, K_U7-8, K_U14-20, K_U22-23, K_U26 that are verified in the admission process to the second cycle studies? the learning objectives are available at the website of the faculty www.fc.put.poznan.pl					
		S/he should have the ability to solve basic problems concerning intercultural differences.  Moreover s/he should understand the necessity to extend her/his competences.					
3	Learning objectives of the first cycle studies defined in the resolution of the PUT Academic Senate, especially K_K1-9 that are verified in the admission process to the second cycle studies? the learning objectives are available at the website of the faculty www.fc.put.poznan.pl  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.						
Assu	mptions and obj	ectives of the course:					
1.	Provide students with basic knowledge regarding Intercultural Communication.						
2.	Provide students with contemporary ways of Intercultural Communication.						
3.	Develop students? skills in solving communicative problems in intercultural groups.						
4.	Advancing students? language competence towards the level at least B2+ (CEFR).						
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
		Intercultural Communication - [K	_W3]				
2. knows basic theories of Intercultural Communication - [K_W3]							
2. understands intersultural differences and problems opposed with them both in written and eral communication.							

# **Faculty of Computing**

- 1. is able to communicate in mother tongue and English, using different techniques in professional environment, [K\_U2]
- 2. is able to recognize elements of non -verbal communication taking into account intercultural differences [K\_U3]
- 3. is able to use different negotiation styles taking into account the speakers? nationalities [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:

- 1. is able to collaborate and cooperate in a team performing different roles and taking into account intercultural differences [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 [-]

# 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**

Theoretical introduction to Intercultural Communication (IC). Theories of IC. Edward Hall: the beginnings of IC. Verbal and non-verbal communication. IC in companies. Richard Gesteland: division of cultures. Geert Hofstede: division of cultures in businesses. Ethics in organizations. Savoir-vivre in intercultural corporations.

#### Learning methods:

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

### Basic bibliography:

- 1. Hofstede, Geert Hofstede Gert Jan, Cultures and Organizations Software of the Mind, The McGraw Hill Companies, 2005
- 2. Gesteland Richard, Cross-Cultural Business, Copenhagen Business School Press, 2001
- 3. Spencer-Oatey Helen, Franklin Peter, Intercultural Interaction, A Multidisciplinary Approach to Intercultural Communication, Palgrave Macmillan, 2009
- 4. J. Comfort, P. Franklin, The Mindful International Manager, York Associates International Ltd., 2008

### Additional bibliography:

- 1. Axtell, Roger E. Do?s and Taboos Around the World. John Wiley & Sons, 3rd ed., 1993
- 2. Journals on Intercultural Communication? selected readings

### Result of average student's workload

Activity	Time (working hours)
1. participating in tutorials	30
2. consulting issues related to the subject of the course; especially related to t laboratory classes and	5
projects,	5
3. studying literature / learning aids (10 pages = 1 hour), 50 pages	10
4. preparing to and participating in final assessment tests related to tutorials	

### Student's workload

Source of workload	hours	ECTS		
Total workload	50	2		
Contact hours	32	1		
Practical activities	20	1		