STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Computer graphics and man-machine communication			Coo 10 <sup>-</sup>	<sup>de</sup> 10334571010337152		
Field of study		Profile of study (general academic, practical)	)	Year /Semester		
Information Engineering Elective path/specialty		(brak) Subject offered in:		4 / 7 Course (compulsory, elective)		
-		Polish		obligatory		
Cycle of study:	Forn	n of study (full-time,part-time)				
First-cycle studies	First-cycle studies part-time		le			
No. of hours				No. of credits		
Lecture: 20 Classes: - Laboratory: 20	<b>0</b> F	Project/seminars:	-	6		
Status of the course in the study program (Basic, major, other)	(L	iniversity-wide, from another				
(brak)			(br	ak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				6 100%		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
dr inż. Izabela Janicka-Lipska	c	lr inż. Izabela Janicka-Lip	ska			
email: izabela.janicka-lipska@put.poznan.pl email: izabela.janicka-lipska			a@	put.poznan.pl		
tel. 61-665-35-31 Wydział Elektryczny	-	el. 61-665-35-31 Vydział Elektryczny				
ul. Piotrowo 3A 60-965 Poznań		I. Piotrowo 3A 60-965 Po	znaŕ	'n		
Prerequisites in terms of knowledge, skills an	nd so	cial competencies:				
	K_W01: Student has a basic knowledge of mathematics, including algebra, analysis, logic, probability and elements of discrete and applied mathematics					
	uire information from literature, data bases and other sources; uired information, to interpret it, to draw conclusions and to					
2 Skills student is able to integrate acquired formulate and justify judgments	K_U01: Student is able to acquire information from literature, data bases and other sources; student is able to integrate acquired information, to interpret it, to draw conclusions and to formulate and justify judgmentsK_U04: Student is able to prepare and to demonstrate short presentation of engineering task results					
K_U10: Student is able to use s	K_U10: Student is able to use software platforms and environments for simple programs encoding, running and testing in imperative, object-oriented and declarative programming					
3 Social competencies K_K01: Student understands the need and knows the possibilities of lifelong learning (second- and third-degree, postgraduate, courses) and improving language professional, personal and social skills						
Assumptions and objectives of the course:						
Analyse and creation 2D and 3D objects in chosen graphic editors						
Tools and methods for human-computer interaction design						
Study outcomes and reference to the	e edu	icational results for	' a f	ield of study		
Knowledge:						
1. Student has organized knowledge with theoretical foundations computer graphics and man machine communication - [-K_W10]						
2. Student knows common IT engineering technology - [-K_W18]						
Skills:						
1. Student is able to carry out basic tasks in computer graphics and human-computer communication - [-K_U14]						
2. Student is able to create engineer work documentation and to prepare text with the work result discussion - [-K_U03]						
3. Student is able to self learning in order to increase professi	ional s	kills - [-K_U05]				
Social competencies:						

1. Student understands and is aware of the importance of nontechnical issues related to computer engineer activity. Student understands the responsibility associated to his engineering decisions - [-K\_K02]

2. Student is aware of the importance of behavior in a professional manner and comply with the rules of professional ethics and respect for the diversity of views and cultures -  $[-K_K03]$ 

3. Student is able to self learning in order to increase professional skills - [-K\_U05]

#### Assessment methods of study outcomes

Lecture ? oral or written examination

Laboratory ? experiments, projects and reports assessment

Above of 50% of points are required

## Course description

Content of lecture - computer graphic application, history, equipment for computer graphics, visible light, hue/color, raster and vector graphic, compression algorithms of images, graphic files, algebra of images, 2D & 3D graphics, animation, fractals geometry, perception (sense and organs of senses), sources of communications, interpersonal communication (verbal and unverbal), communication person - computer system, styles of user?s interactions with system, principles of designing interactive systems, characteristic of GUI, interface of internet and mobile application, testing and evaluation of applications? and websites? interfaces, availability, affordance and usability of information

Course update 2017: new examples, mockups.

Teaching methods:

- lecture with multimedia presentations,
- additional topics available in Moodle course.

Laboratory exercises ? 2D & 3D modelling, essessment of user interface for chosen system, designing user friendly interface

#### Basic bibliography:

- 1. 1. Dix A., Finlay J. Abowd G., Beale R., Human-Computer Interaction, Prentice Hall, 2004
- 2. 2. Sharp H., Rogers Y., Preece J. Interaction Design. Beyond Human-Computer Interaction, Wiley, 2005
- 3. 3. Tidwell J., Projektowanie interfejsów. Sprawdzone wzorce projektowe, Helion, 2012
- 4. 4. Nielsen J., Projektowanie funkcjonalnych stron internetowych, Helion, 2003

## Additional bibliography:

1. 1. Nielsen J., Tahir M., Funkcjonalność stron WWW. 50 witryn bez sekretów, Helion, 2006

- 2. 2. Nielsen J., Loranger H., Optymalizacja funkcjonalności serwisów internetowych, Helion, 2007
- 3. 3. Krug S. Nie każ mi myśleć. O życiowym podejściu do projektowania stron internetowych, Helion, 2006
- 4. 4. 37 signals, Linderman M., Fried J. Przyjazne witryny WWW, Helion, 2005

# Result of average student's workload

Activity	Time (working
·····,	hours)
1. Lectures	20
2. Laboratory	20
3. Consultations and exam	35
4. Practical and theoretical preparation for laboratory; reports	45
5. Exam preparation	30

## Student's workload

Source of workload	hours	ECTS
Total workload	150	6
Contact hours	75	3
Practical activities	75	3