		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject			Code 1010104111010110009	
Field of	study Engineering First	st-cycle Studies	Profile of study (general academic, practica <b>(brak)</b>	Al) Year /Semester	
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	study:		Form of study (full-time,part-time	· · · ·	
	First-cyc	le studies	part	t-time	
No. of h	ours			No. of credits	
Lectur	e: - Classes	s: 15 Laboratory: 10	Project/seminars:	15 3	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	,	
		(brak)		(brak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	ical sciences			3 100%	
	Technical scie	ences		3 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:	
dr ir	ż. Krzysztof Szajek		mgr inż. Ewa Szumigała		
email: krzysztof.szajek@put.poznan.pl			email: ewa.szumigala@put.poznan.pl		
	(0-48) 61 665-2103 ulty of Civil and Enviro	nmental Engineering	tel. (0-48) 61 665-2463 Faculty of Civil and Environmental Engineering		
	Piotrowo 5, 60-965 Poz		ul. Piotrowo 5, 60-965 Poznań		
Prere	quisites in term	s of knowledge, skills an	d social competencies	S:	
1	Knowledge	Fundamentals of geometry and	damentals of geometry and descriptive geometry.		
2	Skills	Ability to gain information from recommended sources.			
3	Social competencies	Understanding the necessity of Readiness to undertake co-oper		nplementation of knowledge.	
Assu	mptions and obj	ectives of the course:			
Obtain drawin		te architectural and building draw	ings as well as the ability to re	ead information from archival	
Elemer	nts of computer graph	ics in 2D.			
	Study outco	mes and reference to the	educational results fo	or a field of study	
Know	/ledge:				
		lrawings principles concerning exe	ecution and reading architectu	ral and construcyion drawings -	
[K_W-0 Skills	-				
		tural and construction drawings ar	nd prepare graphic documenta	ation usin effective symbols and	
dimens	sioning rules - [K_U14	4]			
		on technology, Internet resources ted information - [K_U-17]	and other sources to collect ir	ntormation; student is able to	
-		raphic documentation in CAD [	-]		
-	I competencies:				
1. Stuc	lent is capable to work	individually as well as to co-oper	ate within the team on a giver	n assigment - [K_K01]	
		the accuracy of obtained results of			
		cessity of improvement his/her pr			
4. Stuc [K_K09		clusions and describe results of h	nis/her own work and is comm	unicative in media presentations	
<u></u> i\08	۲,				

## Assessment methods of study outcomes

Projec: student creates drawings of family house building (a horizontal and vertical section), which are then evaluated in the context of:

-correct application of code rules of technical drawing

-proper selection and use of CAD tools (including layers, blocks etc.)

-correct presentation of structural and architectural elements

-readability, consistency and esthetics.

Laboratory: assessment is based on the practical test - student create a few simple drawings in CAD environment. The evaluation assess knowledge of CAD tools presented during the course tools as well as ability to apply them in practise.

Written tests and appreciation of self-made technical drawings. Criteria for evaluation: 100%-91%-5,0; 90%-81%-4,5; 80%-71%-4,0; 70%-61%-3,5; 60%-51%-3,0; < 50%-2,0. Grades are given for individual work with computer and creating a few technical drawings.

## **Course description**

Standarisationh in the technical drawing. Drawing instruments and materials. Drawing sheet sizes - rules for creating and folding. Graphical form of drawing sheets. Drawing scales. Line work - line type, thickness and application on construction drawings. Lettering. Graphical symbols of building materials. Definition of basic structural components of building. Drawing types included in building design documents and pinciples of their creation. Coventional and simplified graphical symbols used in architectural and construction drawings; general symbols, buildingcomponent symbols, symbols for installations and appliances in buildings. General rules of dimensioning. Principles of dimensioning on construction drawings. Rules of preparing drawings for property condition surveys and documentation of redevelopments and modernisations.

Topics (computer drawing):

1. Creating basis objects: line, poliline, point, circle, ring, arch, area, elips, rectangle, polygon.

2. Modify: erase, copy, miror, offset, array, lenghten (trim, extend, break, chamfer, fillet).

3. Dimension: linear, aligned, ordinate, diameter, angular, baseline, continue, leader, tolerance, center mark.

4. Layers.

5. Track points: endpoint, midpoint, intersection, center, quadrant.

6. Text style.

#### Basic bibliography:

1. PN-ISO 6707-1:2008 Budownictwo. Terminologia. Terminy ogólne

2. PN-EN ISO 5457:2002 Dokumentacja techniczna wyrobu. Wymiary i układ arkuszy rysunkowych

3. PN-EN ISO 128-23;2002 Rysunek techniczny. Ogólne zasady przedstawiania. Część 23: Linie na rysunkach budowlanych

4. PN-EN ISO 3098-0:2002 Dokumentacja techniczna wyrobu. Pismo. Część 0: Zasady ogólne

5. PN-B01030:2000 Rysunek budowlany. Oznaczenia graficzne materiałów budowlanych

6. PN-B-01025:2004 Rysunek budowlany. Oznaczenia graficzne na rysunkach architektoniczno-budowlanych

7. PN-ISO 7518:1998 Rysunek techniczny. Rysunki budowlane. Uproszczone przedstawianie rozbiórki i przebudowy

8. PN-B-01029:2000 Rysunek budowlany. Zasady wymiarowania na rysunkach architektoniczno-budowlanych

9. PN-ISO 129:1996 Rysunek techniczny. Wymiarowanie. Zasady ogólne. Definicje. Metody wykonania i oznaczenia specjalne.

10. Rysunek techniczny budowlany - E. Miśniakiewicz, W. Skowroński, Warszawa, Arkady 2007

11. Rysunek techniczny w budownictwie - J. Bieniasz, B.Januszewski, M.Piekarski, Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 2009

## Additional bibliography:

1. PN-EN ISO 5455:1998 Rysunek techniczny. Podziałki

2. PN-ISO 128-30:2006 Rysunek techniczny. Zasady ogólne przedstawiania. Część 30: Wymagania podstawowe dotyczące rzutów

3. PN-EN ISO 5456-1,2,3:2002 Rysunek techniczny. Metody rzutowania

# Result of average student's workload

Activity

Time (working hours)

1. Participation in tutorials	15	
2. Participations in projects and laboratories	25	
3. Consultations	6	
4. Preparing to the written tests	12	
5. Drafting technical drawings at home	18	
6. Solving written tests	4	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	80	3
Contact hours	50	2
	30	