

WYDZIAŁ INŻYNIERII ŚRODOWISKA, GEOMATYKI I ENERGETYKI

MODULE SPECIFICATION

Module code	
Module title in Polish	Zastosowania fotogrametrii
Module title in English	Photogrammetry Applications
Module running from the academic year	2016/2017

A. MODULE IN THE CONTEXT OF THE PROGRAMME OF STUDY

Field of study	Surveying and Cartography
Level of qualification	first cycle (first cycle, second cycle)
Programme type	academic (academic/practical)
Mode of study	full-time (full-time/part-time)
Specialism	All
Organisational unit responsible for module delivery	The Department of Geotechnical Engineering, Geomatics and Waste Management
Module co-ordinator	Ryszard Florek-Paszkowski, PhD, Eng.
Approved by:	Ryszard Florek-Paszkowski, PhD, Eng.

B. MODULE OVERVIEW

Module type	core module (core/programme-specific/elective HES*)
Module status	compulsory module (compulsory/optional)
Language of module delivery	
Semester in the programme of study in which the module is taught	semester 5
Semester in the academic year in which the module is taught	Winter semester (winter semester/summer semester)
Pre-requisites	No requirements (module code/module title, where appropriate)
Examination required	yes (Yes/No)
ECTS credits	6

^{*} elective HES - elective modules in the Humanities and Economic and Social Sciences



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Mode of instruction	lectures	classes	laboratories	project	others
Total hours per semester	30			30	



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C. LEARNING OUTCOMES AND ASSESSMENT METHODS

Module aims

The aim of the module is to obtain basic knowledge on the applications of photogrammetry. A student is acquainted with the knowledge on practical designing a photogrammetric flight, photogrammetric orientation and creating an orthophotomap. The objective of the lectures, laboratory classes and project classes is to obtain basic information on the utilisation of photogrammetric pictures (particularly in the process of creating an orthophotomap).

Module outcome code	Module learning outcomes	Mode of instruction (I/c/lab/p/others)	Corresponding programme outcome code	Corresponding discipline-specific outcome code
W_01	A student obtains basic knowledge on geometric space reconstruction on the basis of photogrammetric pictures.	1	GiK_W02	T1 A_W01, T1 A_W03
W_02	A student obtains basic knowledge on photogrammetric methods and technologies as well as the applications of aerial and satellite photogrammetry in order to gain spatial data, the construction of topographic and thematic data (together with documentation purposes).	-	GiK _W19	T1 A_W03, T1 A_W05, T1 A_W07
W_03	A student acquires basic knowledge on development trends in the field of remote methods of surveying data concerning a terrain.	_	GiK _W24	T1 A_W05, T1 A_W07
W_04	A student knows basic methods, techniques, and tools applied while solving engineering tasks as regards photogrammetry.	l/p	GiK _W27	T1 A_W07
W_05	A student has knowledge as regards close-range photogrammetry photogrammetry (which concerns the existing sensors and their calibration, terratriangulation, 3D models and visualisations); a student knows the principles of obtaining data from laser scanning; finally, a student has knowledge on orientation and gluing scans.	ı	GiK _W34	T1 A_W03, T1 A_W06
U_01	A student can take survey measures on images and make calculations in order to obtain data for basic photogrammetry products; moreover, a student can practically apply the photogrammetric techniques and technologies; a student can also take photogrammetric engineering measurements.	p	GiK_U17	T1A_U08 T1A_U14
U_02	A student can utilise photogrammetric tools to solve engineering task and prepare maps.	р	GiK _U16 GiK _U18	T1A_U08, T1A_U13, T1A_U09
U_03	A student can prepare an engineering project as regards photogrammetry.	р	GiK _U07 GiK _U23	T1A_U03, T1A_U06, T1A_U15, T1A_U16
K_01	A student is aware of the importance and knows non-technical aspects and effects of surveying activity (including its impact on the economy) as well as the associated responsibility for the decisions made.	l/p	GiK _K05	T1A_K02
K_02	A student is aware of the responsibility for teamwork assignment realisation; furthermore, a student can	l/p	GiK _K06 GiK _K07	T1A_K03

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co-operate and work in a team during the realisation		
of various engineering projects.		

Module content:

1. Topics to be covered in the lectures

i. rupics	to be covered in the lectures	
1.	Earth and aerial recording cameras and scanners utilised in photogrammetry.	W_04 W_05
2	Satellite imaging and scanning. Ground and mobile scanning.	W_05
3	Designing a photogrammetric flight.	W_01 W_02
4-5	Photogrammetric orientation on the PCI Geomatica photogrammetric station.	
6-7	Orthorectification, orthophotomap, and thematic patches (a cadastre orthophotomap).	W_01 W_02 K_02
8.	Stereodigitalisation for updating a base map.	
9 - 10.	A review of applications of photogrammetry in economy and science.	
11 – 12.	Photogrammetric inventory of monuments and objects.	
13 – 14.	Photogrammetric testing of displacements and deformations of smooth structures and engineering objects. W_04	
15.	Pan-sharpening in PCI Geomatica as optimisation of the geometry and radiometry of a satellite image for the photointerpretation and measurement concerning a 3D model.	W_02 W_03

2. Topics to be covered in the project

No.	Topics	Module outcome code
1 – 4.	Designing a photogrammetric flight.	U_01 U_02 K_02
5 – 8.	Photogrammetric orientations on the PCI Geomatica photogrammetric station; orthorectification for preparing an orhtophotomap.	U_02 U_03 K_02
9 – 12.	Stereodigitalisation of the 3D model on the PCI Geomatic photogrammetric station.	W_04 U_01 U_02 K_01
13 – 15.	Pan-sharpening in PCI Geomatica as the optimisation of geometry and radiometry concerning a satellite image.	W_04 U_01 U_02 K_01

Assessment methods

Module outcome code	Δesesmant mathods	
W_01	A test and project assessment	
W_02	A test and project assessment	
W_03	A test and project assessment	



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W_04	A test and project assessment
W_05	A test and project assessment
U_01	A test and project assessment
U_02	A test and project assessment
U_03	A test and project assessment
K_01	A test, a discussion during tutorials, and obtaining a credit
K_02	A test, a discussion during tutorials, and obtaining a credit

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D. STUDENT LEARNING ACTIVITIES

	ECTS summary		
	Type of learning activity	Study time/ credits	
1	Contact hours: participation in lectures	30	
2	Contact hours: participation in classes		
3	Contact hours: participation in laboratories		
4	Contact hours: attendance at office hours (2-3 appointments per semester)	2	
5	Contact hours: participation in project-based classes	30	
6	Contact hours: meetings with a project module leader	5	
7	Contact hours: attendance at an examination	3	
8			
9	Number of contact hours	70 (total)	
10	Number of ECTS credits for contact hours (1 ECTS credit = 25-30 hours of study time)	2.8	
11	Private study hours: background reading for lectures	15	
12	Private study hours: preparation for classes		
13	Private study hours: preparation for tests	15	
14	Private study hours: preparation for laboratories		
15	Private study hours: writing reports	10	
16	Private study hours: preparation for a final test in laboratories		
17	Private study hours: preparation of a project/a design specification	20	
18	Private study hours: preparation for an examination	20	
19			
20	Number of private study hours	80 (total)	
21	Number of ECTS credits for private study hours (1 ECTS credit = 25-30 hours of study time)	3.2	
22	Total study time	150	
23	Total ECTS credits for the module (1 ECTS credit = 25-30 hours of study time)	6	
24	Number of practice-based hours Total practice-based hours	65	
25	Number of ECTS credits for practice-based hours (1 ECTS credit = 25-30 hours of study time)	2.6	

E. READING LIST

References	
Module website	

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