

COURSE OFFERED IN THE DOCTORAL SCHOOL

Code of the	Code of the 4606-PS-0000CI-C001 Name of		ame of the course		Polish Polish		odstawy rozpoznawania obrazów			
course	4606-PS-00000C.		.001 Name of the			_English		Fundamentals of Computer Vision		
Type of the course	specjalnościowe/specialized courses									
Course coordinator		dr hab. inż. Agnieszka Jastrzębska, prof. uczelni (Wydział MINI PW)			Cour	se teacher		r hab. inż. Agnieszka Jastrzębska, prof. uczelni Vydział MINI-PW) – – – – – – – – –		
Implementing unit	Center for Adv Studies WI			c discipli: iplines*	ne /	information and communication technology, mathematics			, mathematics	
Level of education	doctoral st	udies	9	Semester sprir			spring 2026	spring 2026		
Language of the course	English	English								
Type of assessment _	<u>ZAL</u>		Number of hours in			30		ECTS credits		
Minimum number of participants	10			mum nur participar		49		Available for studer (BSc, MSc)	Yes/ No	
Type of clas	ses	Lecture		Auditory classes		ses Projec	t classes	Laboratory	Seminar	
Number of hours	in a week	2						2		
	in a semester	22						8		

^{*} does not apply to the Researcher's Workshop

1. Prerequisites

Knowledge in mathematics in the areas consistent with engineering studies curricula: fundamentals of algebra, calculus, discrete mathematics, probability, and statistics.

Programming skills - Python.

2. Course objectives

The aim of the course is to familiarise students with the basic concepts and methods of image recognition: pre-processing of data and development of image recognition algorithms. The course aims to build the theoretical knowledge of the students and practical skills at the same time. Hence, we put emphasis on the methodology of software development with elements of machine learning and specific tasks arising in image analysis.

3. Course content (separate for each type of classes)

Lecture

Image preprocessing – 2h.

 $Basics\ of\ data\ classification\ (simple\ classifiers,\ feature\ extraction,\ training\ process,\ quality\ analysis)-5h.$

Image classifiers relying on expert-designed features – 3h.

Image recognition with convolutional neural networks – 6h.

Explainable classification – 2h.

Software engineering for systems with machine learning (with a specific attention put to image annotation, sample size, result evaluation) – 4h.

Laboratory

The students will be working on one project assignment. The task will consist in the development of a program that will process image input (that includes, for example, video). Details of the task will be presented and discussed in the first half of the semester. An integral part of the work will be the preparation of a report documenting the process of developing the solution, the methods used, and the results achieved.

4. Learning outcomes

Z komentarzem [SM1]: Jeżeli przedmiot był już prowadzony w poprzednim semestrze i został wprowadzony do USOS na kodzie Szkoły doktorskiej (4606).

Z komentarzem [SM2]: Ta dana zostanie przekazana w rozliczeniach międzywydziałowych.

Z komentarzem [SM3]: Należy wskazać formę zaliczenia zajeć: zal. na ocenę; ZAL



Type of learning	Learning outcomes description	Reference to the learning outcomes of	Learning outcomes verification			
outcomes		the WUT DS	methods*			
Knowledge						
	Has a well-grounded knowledge of the basic	SD_W2	project evaluation,			
W01	concepts of data classification.	SD_W3	active participation during classes			
	Has a well-grounded knowledge of image	SD_W2	project evaluation, active participation during classes			
W02	recognition methods.	SD_W3				
	Has a basic knowledge of software development	SD_W2				
W03	engineering concepts concerning systems with	SD_W3	project evaluation			
	machine learning modules.	SD_W5				
	Skills					
U01	Is able to construct image recognition algorithms.	SD_U1	project evaluation,			
		SD_U3	report evaluation			
U02	Is able to design image processing pipelines.	SD_U1	project evaluation, report evaluation			
U03	Is able to perform structured experiments to assess	SD_U2				
	the quality of image recognition programs.	SD_U3	project evaluation, report evaluation			
		SD_U7	. epo. e evaluation			
Social competences						
SC01	Understands the need for further self-education.	SD_K1	active participation			
		SD_K2	during classes			

^{*}Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

5. Assessment criteria

As part of the laboratory classes, each student completes one individual project assignment. The details of this task will be outlined during the first half of the semester. The evaluation will take into account the source code prepared (quality of the code) and a report which will discuss the methods used, the results achieved, and the process of obtaining these results. Attendance – 2 absences allowed.

6. Literature

Primary references:

- [1] Davies E. R. Computer Vision: Principles, Algorithms, Applications, Learning. Academic Press, 2017.
- $\label{eq:concise} \textbf{[2] Klette R. Concise Computer Vision: An Introduction into Theory and Algorithms. Springer, 2014.}$
- $\hbox{[3] Szeliski R. Computer Vision: Algorithms and Applications. The University of Washington, 2022.}\\$

Secondary references:

- $\label{eq:condition} \textbf{[1] Bishop C. M. Pattern Recognition and Machine Learning. Springer, 2006.}$
- [2] Duda R., Hart P. Pattern classification, Wiley, 2000.

7. PhD student's workload necessary to achieve the learning outcomes**				
No.	Description	Number of hours		
1	Hours of scheduled instruction given by the academic teacher in the classroom	30		
2	Hours of consultations with the academic teacher, exams, tests, etc.	10		
3	Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework	20		



4	Amount of time devoted to the preparation for exams, test, assessments			
	75			
	3			

^{** 1} ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)

8. Additional information	
Number of ECTS credits for classes requiring direct participation of academic teachers	2
Number of ECTS credits earned by a student in a practical course	1