POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Application of artificial intelligence and vision systems [S2MiBM2>ZMSI]

Course					
Field of study Mechanical Engineering	Ye 1/	ear/Semester /2			
Area of study (specialization) Production Engineering		rofile of study eneral academic			
Level of study second-cycle		course offered in olish			
Form of study full-time		equirements ompulsory			
Number of hours					
Lecture 30	Laboratory classes 45	Other (e.g. online) 0			
Tutorials 0	Projects/seminars 0				
Number of credit points 6,00					
Coordinators	Le	ecturers			
Prerequisites none					
Course objective none					
Course-related learning outcomes none					
Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows: none					
Programme content none					
Teaching methods					

Bibliography

none

Breakdown of average student's workload

	Hours	ECTS
Total workload		
Classes requiring direct contact with the teacher		
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)		