## **POZNAN UNIVERSITY OF TECHNOLOGY**



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name Optimization of mechatronic structures [S2Mech1>OKM]

Course									
Field of study Mechatronics Area of study (specialization) Design and Control of Mechatronic Devices Level of study second-cycle Form of study full-time		Year/Semester 1/2 Profile of study general academic Course offered in polish Requirements compulsory							
					Number of hours				
					Lecture 15	re Laboratory cla 15		Other (e.g. online) 0	
					Tutorials 15	Projects/seminars 0			
					Number of credit points 3,00				
Coordinators	dinators Lecturers								
Prerequisites none									
Course objective none									
Course-related learning outcome none	S								
Methods for verifying learning ou Learning outcomes presented 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)		