#### POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

#### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Microplastics - methods of determination and removal [S2TOZ1>MMOiU]

Course					
Field of study		Year/Semester			
Circular System Technologies Area of study (specialization) Renewable raw material technologies		1/1 Profile of study general academic			
					Level of study second-cycle
Form of study full-time		Requirements compulsory			
Number of hours					
Lecture 15	Laboratory classe 15	S	Other (e.g. online) 0		
Tutorials 0	Projects/seminars 15	5			
Number of credit points 4,00					
Coordinators		Lecturers			
dr inż. Agata Zdarta agata.zdarta@put.poznan.pl		dr inż. Agata Zda agata.zdarta@pi			
dr hab. inż. Anna Parus anna.parus@put.poznan.pl		Aleksandra Ryba aleksandra.rybal	ak <@doctorate.put.poznan.pl		
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

## Course topics

none

## **Teaching methods**

none

## 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)		