#### **POZNAN UNIVERSITY OF TECHNOLOGY**



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

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

Course name

Chemical kinetics and electrochemistry [N1TCh2>KCiE]

Course			
Field of study		Year/Semester	
Chemical Technology		3/6	
Area of study (specialization)		Profile of study general academic	<b>、</b>
		•	
Level of study first-cycle		Course offered in Polish	
Form of study part-time		Requirements elective	
Number of hours			
Lecture	Laboratory classe	es.	Other
0	15		0
Tutorials	Projects/seminars	6	
0	0		
Number of credit points 1,00			
Coordinators		Lecturers	
Coordinators dr hab. inż. Agnieszka Świderska-I agnieszka.swiderska-mocek@put.		Lecturers	
dr hab. inż. Agnieszka Świderska-I		Lecturers	
dr hab. inż. Agnieszka Świderska-I agnieszka.swiderska-mocek@put.		Lecturers	
dr hab. inż. Agnieszka Świderska-I agnieszka.swiderska-mocek@put. Prerequisites		Lecturers	
dr hab. inż. Agnieszka Świderska-I agnieszka.swiderska-mocek@put. Prerequisites none		Lecturers	
dr hab. inż. Agnieszka Świderska-ł agnieszka.swiderska-mocek@put. Prerequisites none Course objective		Lecturers	
dr hab. inż. Agnieszka Świderska-ł agnieszka.swiderska-mocek@put. Prerequisites none Course objective none		Lecturers	
dr hab. inż. Agnieszka Świderska-ł agnieszka.swiderska-mocek@put. Prerequisites none Course objective none Course-related learning outcomes none Methods for verifying learning outcom	poznan.pl	criteria	
dr hab. inż. Agnieszka Świderska-ł agnieszka.swiderska-mocek@put. Prerequisites none Course objective none Course-related learning outcomes none	poznan.pl	criteria	

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)		