Level: Specialist academic studies of chemistry

Course title: Selected Topics in Electrochemistry

Status: elective

ECTS: 15

Requirements: none

Learning objectives

To provide the students with modern theoretical and practical information of new accomplishments of the selected fields of electrochemistry, with a special attention to the possibilities of their application to industrial or scientific purposes.

Learning outcomes

Students should be able to understand modern achievements from a particular field in order to be successful in their application in practice.

Syllabus

Theoretical instruction

By student's choice: electrochemical energy conversion. Organic electrochemistry. Bioelectrochemistry. Electrochemistry and pure environment. Photoelectrochemistry.

Practical instruction

Student's project: Search of the literature, analysis and discussion of achievements in contemporary scientific publications from a selected field of electrochemistry.

Weekly teaching load				Other:
Lectures:	Exercises:	Other forms of	Student research:	
5		teaching:	5	