

UE Electrochemistry



Level Baccalaureate +4



ECTS 3 credits



Component UFR PhITEM (physique, ingénierie, terre, environnement, mécanique)



Semester Automne

> Teaching language(s): English

> Open to exchange students: Yes

> Code d'export Apogée: PAX7NCAA

Presentation

Description

Objectives: Aquire some knowledges about electrochemisty methods as Cyclic Voltammetry (CV), Electrochemical Impedance Spectroscopy (EIS) to characterize electrochemical reactions in solution and immobilized on the surfaces of electrodes. Examples taken from litterature illustrate the lectures for a better understanding to characterize, investigate electrochemical systems, to elucidate different electrochemical reactions.

Content:

- · Lectures + tutorials :13.5 H
- Reminders (1H 30)
- Cyclic Voltammetry (6 H): -Experimental and theoretical basis of voltammetry Characterization in solution of reversible redox systems, irreversible redox systems, quasi-reversible redox systems, consecutive redox systems, coupled homogeneous chemical reactions EC reaction, CE reaction, EC reaction (catalytic), ECE reactions,# Characterization of immobilized systems on electrode
- Electrochemical Impedance Spectroscopy (6 H): -Measurement: principle, experimental conditions Impedance of circuit elements in an electrochemical system, Impedance of electrochemical systems, Modeling utilizing electric and dielectric parameters





• Lab works: 3 experimental work sessions (3 X 4 H) illustrate topics of lectures

Course parts

UE Electrochemistry - CMTD

Lectures (CM) & Teaching Unit (UE)

13,5h

UE Electrochemistry - TP

Practical work (TP)

12h

Period: Semester 7

Useful info

Campus

- > Grenoble Saint-Martin d'Hères
- > Grenoble University campus

