

## ELECTROCHIMIE ET CHIMITRONIQUE.

## **ELECTROCHEMISTRY AND CHEMITRONICS**

Lecturers: Naoufel HADDOUR

| Lecturers : 12.0 | TC : 12.0 | PW : 8.0 | Autonomy : 12.0 | Study : 4 | Project : 0.0 | Language : FR

## **Objectives**

Objectives of this course is to study the physicochemistry of electronic transfers at electrode/ electrolyte interfaces and concepts of electrochemical engineering. A large part of the course will be based on a concrete example of an industrial effluent treatment process. This course is mainly conducted in the form of problem-based learning, in group work, with individual evaluation at the end of the project.

Keywords : Butler-Volmer model, fuel cells, corrosion, electrolysis, battery

Programme	<ul> <li>This course will be presented in the form of a case study to address the following concepts:</li> <li>1) Electrochemical thermodynamics: Spontaneous and non-spontaneous redox reactions. Maximum and minumum voltages for galvanic and electrolytic systems.</li> <li>2) Electrochemical kinetics: Butler-Volmer model with and without transport limitations. Tafel plot analysis. Linear and cyclic voltammetry.</li> <li>3) Transport / Fluidic: Diffusion, migration, and convection of electroactive species in different systems.</li> <li>4) Electrochemical reactors: Architecture, characterization and scaling.</li> </ul>
Learning outcomes	<ul> <li>Differentiate between galvanic and electrolytic reactions.</li> <li>Determine electrochemical thermodynamic efficiency and voltage of a redox system.</li> <li>Determine key kinetic models used to characterize electrochemical devices.</li> <li>Design electrodes and operating conditions with favorable performance for specific applications.</li> </ul>
Independent study	Objectifs :
	Méhodes :
Core texts	Fabien MIOMANDRE, Saïd SADKI, Pierre AUDEBERT, <i>ÉLECTROCHIMIE DES CONCEPTS AUX APPLICATIONS</i> , Dunod, 2011 Hartmut WENDT, Gerhard KREYSA <i>GÉNIE ÉLECTROCHIMIQUE</i> , Dunod, 2001 François COEURET, Alain STORCK <i>ÉLÉMENTS DE GÉNIE ÉLECTROCHIMIQUE</i> , ParisTec et doc, 1993
Assessment	