DPT FORMATION INITIALE AUX METIERS DE L'INGENIEUR FIRST CYCLE



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Chemistry

Chemistry 2

IDENTIFICATION

CODE: PC-S3-CH-H2 ECTS: 5.0

HOURS

Lectures: 13.0 h
Seminars: 30.0 h
Laboratory: 29.5 h
Project: 0.0 h
Teacher-student

contact: 72.5 h Personal work: 66.0 h

ASSESSMENT METHOD

- 3 hours of written assessment
- 3 hours of exam

Practical work : practical coursework + individual 2.5 hour practical test

TEACHING AIDS

Lecture, tutorial and practical work handouts.

First Cycle Moodle interface: all lecture, tutorial and practical work documents, schedule and organization, basic exercise corrections, links to internet sites, exam questions and answers in French and in English.

TEACHING LANGUAGE

French

CONTACT

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AIMS

The main competencies covered by this chemical education are:

C11 - To split up a problem or a system into its component parts in interaction; C12 - To reduce a system or a problem by assumptions (hypothesis); C13 -To modelize a system or a problem by convenient dimensions or objects in relation; C14 - To build a scheme of the system or the problem; C16 - To build a justification; C21 - To estimate errors induced by the model implementation; C23 - To estimate errors induced by the model implementation; C24 - To implement scenarii to verify results coming from modelization; C32 - To acquire experimental data by identifying and evaluating acquisition limits; C33 - To observe and report observations; C51 To select and implement well-adapted tools to represent and analyze data; C53 To compare theorical and experimental data on context based criteria; C54 - To interprate data in the context of a model; C61 - To structure a speech associated to a logical and argued reasoning, aiming at clearly identified objectives.

CONTENT

Lectures, tutorial classes and practical work in CHEMISTRY 2

To apply the thermodynamic laws to physical heterogeneous systems containing several constituents, main types of binary diagrams concerning the liquid-vapor, liquid-solid and solid-solid equilibriums.

To apply the thermodynamic laws to chemical systems: thermo chemistry, qualitative and quantitative laws of equilibriums, application to equilibriums in aqueous media (acid-base, redox, solubility, complexation reaction) and to electrochemical cells.

BIBLIOGRAPHY

- Cours de Chimie-Physique et Exercices résolus de Chimie-Physique : P. Arnaud [Ed. Dunod]
- Thermodynamique Chimique 2ème année PC-PC* : P. Durupthy, C. Mesnil, T. Zobiri, collection H Prépa [Ed. Hachette]
- Thermodynamique Chimique: F. Brenon, C. Busquet, C. Mesnil, Ed. Hachette Supérieur.
- Chimie : Thermodynamique et Cinétique Chimique, Equilibres chimiques en solution, J. Mesplède, Ed. Bréal
- Chimie 1 Sup Bio, Véto, DEUG B : P. Grécias,, J.P. Migeon, Ed. Techniques et documentation, Lavoisier.
- http://chimie.net.free.fr/index2.htm

PRE-REQUISITE

Education of 1st Year: Chemistry 1 (structure and chemical bonding) and general thermodynamics (gaseous state, thermodynamic laws, U, H, F and G state functions, 1rst law applications to chemical reactions, study of pure elements.

Lab work: safety and use of current lab glassware

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