

## Industrial applications of chemistry

#### Lecturer

Marie-Paule DELPLANCKE (Coordinator)

#### Course mnemonic

CHIM-S201

#### **ECTS** credits

5 credits

### Language(s) of instruction

English

#### Course period

Second term

### Course content

Presentation of the factors to take into account when choosing a chemical process of synthesis (thermodynamicc, kinetics, environmental...). Illustration by a few major industrial processes: metallurgy (iron, aluminum, copper),corrosion prevention, acid and basis synthesis, polymers...

# Objectives (and/or specific learning outcomes)

To illustrate and apply the principles of chemistry by industrial processes providing every day goods.

## Pre-requisits and co-requisits

### Pre-requisites courses

CHIM-S101 | Chimie générale | 5 crédits

## Teaching method and learning activities

formal (ex-cathedra) classes

## References, bibliography and recommended reading

"Chimie Industrielle", 2d edition, R. Perrin, J.-P. Scharff, Dunod, 2002

## Other information

## Contact(s)

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## Evaluation method(s)

Other

### Evaluation method(s) (additional information)

written and oral exams including theory and exercies

## Determination of the mark (including the weighting of partial marks)

if the student presents exclusively the laboratories and the written examination: 20% laboratory note + 80% written exam

If the student presents also the oral examination: 20% laboratory

note + 40% written exam + 40% oral exam

## Main language(s) of evaluation

French and English

## **Programmes**

## Programmes proposing this course at the Solvay Brussels School of Economics and Management

BA-ECON | Bachelor in Economics : General | unit 3 and BA-INGE | Bachelor in Business engineering | unit 2