LMAPR2430

2q

2013-2014

UCL

Université catholique

de Louvain

Inorganic industrial chemical processes

5.0 credits

30.0 h + 22.5 h

| Teacher(s) : | De Wilde Juray ; |
|------------------------------|--|
| Language : | Français |
| Place of the course | Louvain-la-Neuve |
| Main themes : | A detailed analysis of the basic processes of the chemical industry (production of sulfuric acid, phosphoric acid, sodium carbonate hydrogen, ammonia). |
| Aims : | To illustrate via well-chosen processes in the important inorganic sector the major constituents in the fabrication process, integrating knowledge from different other courses (kinetics, reactors, thermodynamics, transfer). The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s, can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |
| Content : | Industrial synthesis of sulfuric acid: production of SO2, conversion of SO2 to SO3, absorption of SO3, fabrication and environmental aspects, flow-sheets. Study of the catalytic conversion of SO2 to SO3: thermodynamics, kinetics, convertor calculations. Industrial synthesis of phosphoric acid: dry route, wet route, construction materials, phosphates. Industrial fabrication of sodium carbonate: process via ammonia, process via caustic brine, bicarbonatation column, environmenta aspects, handling, transport and storage. Production of hydrogen and ammonia: steam reforming, partial oxidation, shift-reaction, ammonia synthesis (catalyst, convertor construction material). |
| Other infos : | Evaluation based on an oral exam. |
| Cycle and year of study : | Master [120] in Chemical and Materials Engineering Master [120] in Biomedical Engineering |
| Faculty or entity in charge: | FYKI |