

## Processes in Practice (I002776)

Due to Covid 19, the education and evaluation methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

**Course size** *(nominal values; actual values may depend on programme)*  
**Credits** 3.0      **Study time** 90 h      **Contact hrs** 30.0 h

### Course offerings in academic year 2020-2021

A (semester 1)      English      Gent

### Lecturers in academic year 2020-2021

Volcke, Eveline      LA24      lecturer-in-charge

### Offered in the following programmes in 2020-2021

	crdts	offering
<a href="#">Master of Science in Chemical Engineering</a>	3	A
<a href="#">Master of Science in Chemical Engineering</a>	3	A
<a href="#">Master of Science in Bioscience Engineering: Chemistry and Bioprocess Technology</a>	3	A

### Teaching languages

English

### Keywords

process design, process diagrams, practical implementation, equipment, instrumentation, integration

### Position of the course

The aim of this course is to gain insight in the design and operation of technical installations, for production processes and for the treatment of waste streams. An important part of the course is devoted to the interpretation of process diagrams, mainly P&IDs, as an indispensable tool for process engineers. Particular attention is paid to the practical implementation of unit processes and their integration in a larger whole, involving process engineering aspects, equipment needs, energy requirements and process control. Overall, this course enables the students to implement the physical-chemical or biological unit processes known from other courses in practice, and to integrate them in the context of larger installations.

### Contents

1. Introduction to process design
2. Process diagrams
  - block flow diagrams
  - process flow diagrams
  - Piping & Instrumentation Diagrams (P&IDs)
3. Practical implementation of installations
  - case studies from environmental and chemical engineering: benzene production, wastewater treatment plants, waste incineration with energy recovery and waste gas treatment, air scrubbers, implementation and energy balance of an anaerobic digester, energy conversion processes,...
  - (virtual) site visits with special attention for equipment, instrumentation, automation and integration

### Initial competences

'Processes in Practice' builds on certain learning outcomes of the course units 'Physics 4: Physical Transport Phenomena', 'Process Engineering', 'Process Technology' and 'Process Control'; or the learning outcomes have been achieved differently.

### Final competences

- 1 Being capable of interpreting process diagrams, in particular P&IDs
- 2 To have knowledge on the practical implementation of unit processes in the field of environmental engineering and chemical process engineering and
- 3 on their integration in a larger whole

**Conditions for credit contract**

Access to this course unit via a credit contract is determined after successful competences assessment

**Conditions for exam contract**

This course unit cannot be taken via an exam contract

**Teaching methods**

Excursion, lecture, lecture: plenary exercises, seminar: coached exercises

**Learning materials and price**

Electronically available through Ufora

**References****Course content-related study coaching****Evaluation methods**

end-of-term evaluation and continuous assessment

**Examination methods in case of periodic evaluation during the first examination period**

Written examination with open questions, open book examination, oral examination

**Examination methods in case of periodic evaluation during the second examination period**

Written examination with open questions, open book examination, oral examination

**Examination methods in case of permanent evaluation**

Participation, report

**Possibilities of retake in case of permanent evaluation**

examination during the second examination period is possible in modified form

**Calculation of the examination mark**

Students who eschew period aligned and/or non-period aligned evaluations for this course unit may be failed by the examiner.