

University of Pretoria Yearbook 2016

BEngHons Chemical Engineering (12240021)

Duration of study 1 year

Total credits 128

Programme information

The curriculum is determined in consultation with the relevant heads of departments. A student is required to pass modules to the value of at least 128 credits.

The degree is awarded on the basis of examinations only.

Admission requirements

Subject to the stipulations of Reg. G.1.3 and G.54, a BEng degree or equivalent qualification is required for admission.

Other programme-specific information

A limited number of appropriate modules from other departments and from other divisions of Chemical Engineering are allowed.

Not all modules listed are presented each year. Please consult the departmental postgraduate brochure.

Examinations and pass requirements

- i. The examination in each module for which a student is registered, takes place during the normal examination period after the conclusion of lectures (i.e. November/January or June/July).
- ii. A student registered for the honours degree must complete his or her studies within two years (full-time), or within three years (part-time) after first registration for the degree: Provided that the Dean, on recommendation of the relevant head of department, may approve a stipulated limited extension of this period.
- iii. A student must obtain at least 50% in an examination for each module where no semester or year mark is required. A module may only be repeated once.
- iv. In modules where semester or year marks are awarded, a minimum examination mark of 40% and a final mark of 50% is required.
- v. No supplementary or special examinations are granted at postgraduate level.

Pass with distinction

A student passes with distinction if he or she obtains a weighted average of at least 75% in the first 128 credits for which he or she has registered (excluding modules which were discontinued timeously). The







Curriculum: Final year

Minimum credits: 128

Elective modules

Process integration 732 (CIP 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 44 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1

Chemical engineering 702 (CIR 702)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 8 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Year

Carbon materials science and technology 732 (CMS 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 10 lectures per week

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1 or Semester 2

Product design 732 (CPO 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 24 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1



Polymer processing 732 (CPP 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1 or Semester 2

Polymer materials science 732 (CPW 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1

Bio-reaction engineering 732 (CRH 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1

Module content

In depth understanding of the important metabolic pathways in microorganisms, black box models for describing stoichiometry of bioreactions, metabolic flux analysis as the basis for metabolic (genetic) engineering, kinetics of microbial conversions and basic bioreactor design.

Research orientation 700 (CRO 700)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1 and Semester 2



Module content

Design, construction and testing of experimental setup. Initial test experiments, calibrations and modifications. Preliminary results. Experimental plan and schedule for the research dissertation. Detailed predictions on anticipated measurements. Directly relevant literature (core essentials taken from CIR 702).

Separation technology 732 (CSK 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1

Additive technology 732 (CYM 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 32 contact hours per semester

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 1

Fluoro-materials science and technology 732 (CFT 732)

Module credits 32.00

Prerequisites No prerequisites.

Contact time 2 lectures per week

Language of tuition English

Academic organisation Chemical Engineering

Period of presentation Semester 2

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.