

## University of Pretoria Yearbook 2020

## Process synthesis 410 (CPS 410)

**Qualification** Undergraduate

Faculty Faculty of Engineering, Built Environment and Information Technology

Module credits 8.00

**Programmes** BEng Chemical Engineering

BEng Chemical Engineering ENGAGE

**Prerequisites** CLB 321, CIR 310 GS

**Contact time** 1 tutorial per week, 2 lectures per week

**Language of tuition** Module is presented in English

**Department** Chemical Engineering

Period of presentation Semester 1

## **Module content**

Development of new processing plants; Evaluating process alternatives; Developing a process flowsheet using a process synthesis approach. Applying thermodynamic principles to obtain an optimal synthesis route. Applications using computer packages.

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