

University of Pretoria Yearbook 2018

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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