

University of Pretoria Yearbook 2022

Advanced thermodynamics and energy systems 781 (MTX 781)

Postgraduate
Faculty of Engineering, Built Environment and Information Technology
16.00
08
BEngHons (Mechanical Engineering)
BScHons (Applied Science) (Mechanics)
No prerequisites.
21 contact hours per semester
Module is presented in English
Mechanical and Aeronautical Engineering

Period of presentation Semester 1 or Semester 2

Module content

Fundamental concepts of thermodynamics, total flow exergy, restricted dead state and unconstrained equilibrium state, heat transfer, fluid flow and chemical irreversibilities, thermodynamic optimisation, irreversibility distribution ratio, lost exergy, application of entropy generation minimisation (EGM) technique to the fundamentals of power generation, solar power, wind power, and low temperature refrigeration.

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