

University of Pretoria Yearbook 2020

Advanced heat and mass transfer 780 (MHM 780)

Qualification Postgraduate **Faculty** Faculty of Engineering, Built Environment and Information Technology Module credits 16.00 **Programmes** BEngHons Mechanical Engineering **BScHons Applied Science Mechanics Prerequisites** No prerequisites. **Contact time** 21 contact hours per semester Language of tuition Module is presented in English **Department** Mechanical and Aeronautical Engineering **Period of presentation** Semester 1 or Semester 2

Module content

Convection correlations: high speed flows, boundary layers, similarity, conservation equations, scale analysis. Thermal radiation: physics, exchange between surfaces, solar, directional characteristics, spectral characteristics, radiation through gasses. Convection, evaporation and boiling: film condensation, film evaporation, pool boiling, forced-convection boiling and condensation, flow regime maps, phase change at low pressures, heatpipes. Heat exchangers: types, regenerators, heat exchanger design. Mass transfer: Fick's Law, mass diffusion, mass convection, simultaneous heat and mass transfer, porous catalysts. High mass transfer rate theory. Mass exchangers.

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