

## University of Pretoria Yearbook 2017

## 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 **Academic organisation** Mechanical and Aeronautical En **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.

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.