

University of Pretoria Yearbook 2016

Advanced fluid mechanics 781 (MSX 781)

Qualification Postgraduate **Faculty** Faculty of Engineering, Built Environment and Information Technology Module credits 16.00 **BEngHons Mechanical Engineering Programmes BScHons Applied Science Applied Science: Mechanics Prerequisites** MSX 780 Fluid mechanics 780 **Contact time** 21 contact hours per semester Language of tuition **English Academic organisation** Mechanical and Aeronautical En

Module content

Period of presentation Semester 2

Exact solutions: potential flow, Couette flow, Poiseuille flow and combined Couette-Poiseuille flow, laminar boundary layers (similarity solutions for flat plate flow). Stability of laminar flows: introduction, linearised stability, transition to turbulence, approximate prediction of transition. Turbulent flow: Reynolds averaged equations, two-dimensional turbulent-boundary-layer equations, velocity profiles, turbulent flow in ducts, flat plate flow, turbulence modelling.

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