

University of Pretoria Yearbook 2022

Advanced finite element methods 781 (MEE 781)

Qualification Postgraduate **Faculty** Faculty of Engineering, Built Environment and Information Technology Module credits 16.00 **NOF Level** 08 **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

Non-linear statics: Overview of non-linear effects: geometric, material and boundary conditions. Continuum mechanics: tensors, indicial notation, deformation gradients, stress and strain measures, transformations and rotations, stress-strain relationships, constitutive models. Principles of virtual work. Solution methods: direct iteration, Newton methods, incremental/iterative procedures. Lagrange engineering strains. Large displacement finite element analysis of continua: total Lagrangian formulation. Small strain plasticity: Additive decomposition, flow rule, hardening laws, continuum and consistent tangents.

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