

University of Pretoria Yearbook 2023

Mathematical modelling of metallurgical processes and materials 780 (NWM 780)

QualificationPostgraduateFacultyFaculty of Engineering, Built Environment and Information TechnologyModule credits30.00NQF Level08PrerequisitesNo prerequisites.Contact time48 Contact hoursLanguage of tuitionModule is presented in English

Department Materials Science and Metallurgical Engineering

Period of presentation Semester 1 or Semester 2

Module content

This module covers both the theory and practice of mathematical modelling applied to metallurgical processes and materials. The module applies the theory mastered in prior learning such as mathematics, physics, thermodynamics, fluid mechnanics, heat transfer, etc. to create mathematical representations of processes and materials. A range of modelling techniques is addressed in the module, such as solution models of solid and liquid mixtures, mass and energy balances, steady state process models, dynamic process models, heat transfer models, computational fluid dynamics models, multiphysics models and technical-economic models. The created models are then applied to solve problems encountered in research and industry.

Regulations and rules

The regulations and rules for the degrees published here are subject to change and may be amended after the publication of this information.

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