

University of Pretoria Yearbook 2020

Food engineering 353 (FST 353)

Faculty	Faculty of Natural and Agricultural Sciences
Module credits	18.00
Programmes	BSc Food Science
Prerequisites	FST 260 or permission from the HOD.
Contact time	1 practical per week, 3 lectures per week
Language of tuition	Module is presented in English

Consumer and Food Sciences

Undergraduate

Period of presentation Semester 1

Module content

Department

Oualification

Lectures: Mass and energy balance. Heat transfer theory: Convection, conduction and radiation. Energy for food processing. Fluid flow and rheology. Unit operations: materials handling, cleaning, sorting, grading, peeling, disintegration, separation (e.g. membrane technology), pumping, mixing and forming, heating, concentration, drying, extrusion, refrigeration, freezing. Tutorials/practicals: Calculations on mass and energy balances, psychrometry, refrigeration and freezing. The principles of food engineering, particularly mass and energy balance are applied to provide relevance in addressing the UN Sustainable Development Goals (#3 and 7).

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