

University of Pretoria Yearbook 2017

Froth flotation 700 (NSF 700)

Qualification Postgraduate

Faculty Faculty of Engineering, Built Environment and Information Technology

Module credits 30.00

Programmes BEngHons Metallurgical Engineering

Prerequisites No prerequisites.

Contact time 48 contact hours per semester

Language of tuition Module is presented in English

Academic organisation Materials Science and Metallur

Period of presentation Year

Module content

Fundamentals of sulphide and coal flotation are covered, including the chemistry of sulphide mineral flotation; natural and induced hydrophobicity; physical and chemical interactions in coal flotation; review of sulphydryl and oxydryl collectors and their absorption mechanisms; the role of activators/depressants and pH regulators as well as an investigation of frothers and froth stability, with reference to recent industrial developments. Aspects of flotation practice are addressed: Experimental methods for laboratory and plant trials; basic and complex flotation circuits with examples from recent developments; control in flotation plants: reagents/conditioning. Finally, relevant interfacial surface chemistry is covered: the role of water in flotation; mechanisms and thermodynamics of collector activity.

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