

University of Pretoria Yearbook 2018

MIT ICT Management (12254015)

Minimum duration of study	2 years
Total credits	180

Programme information

This degree programme is presented in English only.

Also consult G Regulations G.30 to G.54

The curriculum is determined in consultation with the programme organiser.

A student will have to apply to the Dean of the Faculty of Engineering, Built Environment and Information Technology if he/she requires more than three years to complete the degree.

Admission requirements

- i. Subject to the stipulations of Gen. Reg. G.1.3, G.30 and G.62, an appropriate honours or bachelor's degree is a requirement for admission.
- ii. A pass mark in Mathematics at grade 12 level or another qualification in Mathematics, Statistics or Mathematical Statistics, which the Chairperson of the School of Information Technology considers to be sufficient.
- iii. Sufficient appropriate practical experience in the technology field in the opinion of the Chairperson of the School of Information Technology.
- iv. The Chairperson of the School of Information Technology may impose additional requirements for admission. In particular, this will apply to candidates with insufficient academic background in Information Technology.
- v. Selection of candidates will take place.
- vi. The result of the selection is final and no correspondence will be entered into.

Other programme-specific information

Discontinuation of studies

The Dean may, on the recommendation of the admissions committee, cancel the studies of a student who fails more than one module. A module may only be repeated once.

Deregistration of modules

Deregistration of modules is only allowed before the early deadline.

Examinations and pass requirements

A minimum semester mark of 40% is required in order to be admitted to the final examinations in all the prescribed modules of the degree. A final mark of 50% is required to pass all coursework modules and the minidissertation.



Pass with distinction

The degree is conferred with distinction on students who have obtained at least 75% for the mini-dissertation and a minimum of 75% weighted average final mark for the coursework modules.



Curriculum: Year 1

Core modules

Information and knowledge management 835 (MIT 835) - Credits: 8.00 Organisational behaviour and management 841 (MIT 841) - Credits: 8.00 Computer science in perspective 842 (MIT 842) - Credits: 5.00 Information in perspective 843 (MIT 843) - Credits: 5.00 Life-cycle and maturity models for IT 850 (MIT 850) - Credits: 8.00 Digital economy 851 (MIT 851) - Credits: 8.00 ICT project management 852 (MIT 852) - Credits: 8.00 Corporate IT systems 853 (MIT 853) - Credits: 8.00 ICT infrastructure management 860 (MIT 860) - Credits: 8.00 IT research 862 (MIT 862) - Credits: 8.00



Curriculum: Final year

Core modules

Mini-dissertation 840 (MIT 840) - Credits: 90.00 Strategic ICT management 844 (MIT 844) - Credits: 8.00 IT financial management 864 (MIT 864) - Credits: 8.00

The information published here is subject to change and may be amended after the publication of this information. The **General Regulations (G Regulations)** apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the **General Rules** section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.