

University of Pretoria Yearbook 2020

MSocSci Employee Assistance Programmes (Coursework) (01253029)

Minimum duration of study 1 year

Total credits 180

NQF level 09

Contact Prof LS Terblanche lourie.terblanche@up.ac.za +27 (0)124203292

Programme information

NB Temporarily suspended as from January 2018

Admission requirements

- A recognised four-year degree in humanities.
- Minimum average of at least 65% for undergraduate qualifications.
- Departmental selection.
- At least four years appropriate practice experience.
- Successful completion of the departmental short course in Employee Assistance Programmes.
- A compulsory module in research methodology, namely MWT 864, must be passed.

Additional requirements

- At least four years appropriate practice experience.
- Successful completion of the departmental short course in Employee Assistance Programmes.
- A compulsory module in research methodology, namely MWT 864, must be passed.

Pass with distinction

A student passes with distinction when an average mark of 75% is achieved for the core modules and the mini-dissertation, subject to a minimum of 70% for the mini-dissertation.



Curriculum: Final year

Minimum credits: 180

Programme suspended - no new applications will be approved for 2018

Core modules

[Employee assistance programmes \(1\) 866](#) (MWT 866) - Credits: 30.00

[Employee assistance programmes \(2\) 867](#) (MWT 867) - Credits: 30.00

[Employee assistance programmes \(3\) 868](#) (MWT 868) - Credits: 30.00

[Mini-dissertation: Social work 895](#) (MWT 895) - Credits: 90.00

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.