



---

# University of Pretoria Yearbook 2016

---

## MSc Applied Human Nutrition (10253341)

**Duration of study** 1 year

### Admission requirements

A recognised bachelor's degree in Medicine or in a supplementary health service profession; or a recognised and applicable bachelor honours degree of equivalent status as the BDietetics degree with regard to Physiology and Biochemistry.

### Additional requirements

All MSc students must register for, and attend (TNM 800) Applied research methodology 800 satisfactorily. (Exemption may be granted if the module has already been passed for the BScHons degree.) Also consult General Regulations.

### Other programme-specific information

Subject to the stipulations of the General Regulations, the Chairperson of the School may, in consultation with the head of department, approve a fixed limited extension of the period on the grounds of extraordinary circumstances.

### Pass with distinction

The MSc in Applied Human Nutrition is conferred with distinction on a student who obtains an average of at least 75% in all the abovementioned modules and for the essay.



## Curriculum: Final year

**Minimum credits: 245**

### Core modules

Early childhood nutrition intervention 884 (DEK 884) - Credits: 20.00

Human nutrition 885 (DEK 885) - Credits: 12.00

Diet therapy 886 (DEK 886) - Credits: 12.00

Applied nutrition 887 (DEK 887) - Credits: 12.00

Two literature studies 888 (DEK 888) - Credits: 12.00

Essay: Dietetics 895 (DEK 895) - Credits: 120.00

Applied research methodology 800 (TNM 800) - Credits: 5.00

---

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.