POSTGRADUATE PHYSIOLOGY STUDIES WANT TO CONTINUE WITH PHYSIOLOGY?

BMedScHons – Physiology

Study code BC863600 (128 credits)

Physiology refers to the functions of the human body at the level of cells, tissues and systems. After completion the student should be well acquainted with processes of body functions. The student will also learn skills in specific biological laboratory techniques.

Modules include:

PHHG6808	PHHC6808	PHHS6808	PHHG6808
General Physiology	<i>Capita Selecta</i> from the discipline Physiology	Academic Writing and Reasoning Skills	Practical Laboratory Assignment OR seminar of theory of a specific biological laboratory technique

These modules each consist of discussions on the different topics with knowledge interpretation. Practical sessions where biological laboratory techniques will be discussed or practised also take place.

Assessment consists of continuous evaluation (discussions with evaluation), as well as two exam papers of three hours' duration for modules PHHG6808, PHHC6808 and PHHS6808. PHHG6808 is evaluated by a one-hour oral assessment. A report must be submitted one month before final assessment.

This is a full-time programme and the student must be available on site for discussions and assignments.





Career & Study Opportunities

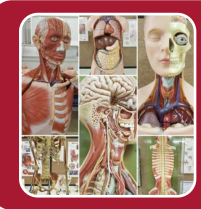
Academic Professional Officer in Physiology MSc PhD Research Organisations like the MRC or research institutes may have posts for research assistants Technical career Technical assistants at tertiary institutions

Other

Professions range from sales representatives, food safety officer, secondary school teacher after obtaining PGCE



© Copyright reserved Kopiereg voorbehou



Prerequisites applicable to BMedScHons Physiology

Any appropriate Bachelor's Degree with Physiology as major discipline

Application process:

- An application letter
- Completed application obtained from Health Sciences postgraduate office, Muller Potgieter building
- A complete syllabus of the physiology that the student has successfully completed
- A complete academic record

Submit via one of the provided routes (see contact information).

Selection process:

Students will be evaluated for selection by means of:

- A personal interview with the selection committee of the Department of Basic Medical Sciences
- Assessment of academic merit
- Assessment of the availability of supervisors and physical resources in the department.

For further information contact:

Dr Sanet van Zyl (HOD) Physical address: Department Basic Medical Sciences Faculty of Health Sciences Francois Retief Building Block B, Room 108 *Contact Details:* Dr S van Zyl Tel: 051 401 7878 Email: gnfssvz@ufs.ac.za Postal Address: Department of Basic Medical Sciences Faculty of Health Sciences PO Box 339 Bloemfontein 9300 *Contact Details:* Ms PC Vorster BMedScHons Tel: 051 401 7371 Email: gnfsrs@ufs.ac.za

Website: https://www.ufs.ac.za/health/bms

