

# 3.9 Department of Plant Pathology

## 3.9.1 BScHons in Plant Pathology

### Programme Code

5971001

### Specific Admission Requirements

- A BSc degree with Microbiology, Genetics, Botany or Biotechnology as major with an average final mark of 60% for the major.
- Supplementary study may be required.

### Closing Date for Applications

Apply by 14 September of the previous year.

### Duration of Programme

This programme extends over one year.

### Programme Content

The programme consists of further specialised study in Plant Pathology. The modules and study tasks add greater depth of learning, building further on a bachelor's programme with Microbiology, Genetics, Botany or Biotechnology as major subject. The programme is research and career oriented and is based on modern technology and the most recently available research in Plant Pathology. It links up with research projects carried out in the Department.

### Compulsory Modules

32891: Plant Pathology	771(16): Advanced disease management
32891: Plant Pathology	772(16): Advanced plant disease dynamics
32891: Plant Pathology	773(10): Research methodology
32891: Plant Pathology	774(60): Project management and presentation
32891: Plant Pathology	775(18): Advanced topics in plant pathology

### Assessment and Examination

Modules are assessed by means of practical and written assignments, tests and written examinations in June and November.

### Enquiries

Dr C Lennox

Tel: 021 808 4796

E-mail: clennox@sun.ac.za

Disclaimer:

The content above comes from the 2023 AgriSciences Calendar (Yearbook). Make sure to consult the full [AgriSciences Calendar](#) to see this extract in context and to check if there have been any changes. Take special note of additional information in the AgriSciences Calendar under section **2. *General Information of Postgraduate Programmes.***