# **MSc in Genetics**

### **Programme Code**

13285 - 879(180)

## **Specific Admission Requirements**

- An applicable honours degree preferably in Botany, Genetics, Microbiology, Biochemistry, Zoology, Animal Science or Plant Biotechnology; or a relevant four-yearBScAgric degree in Plant or Animal Production Systems with Plant, Animal Breeding or Genetics as a subject major.
- An average final mark of 60% for the honours degree, or subject major in the case of a BScAgric degree.

#### **Programme Structure**

The programme consists of research on an approved topic as determined by the Department. You must submit a satisfactory thesis on completion of the work. The Department can require supplementary module(s) depending on your background.

See also Section 2.2 in this chapter for general information on the MSc degree at the Faculty of Science as well as Part 7 (Faculty of AgriSciences) of the Calendar.

## Compulsory Module

62448 : Genetics	828(180): Master's thesis: Genetics
------------------	-------------------------------------

#### **Assessment and Examination**

An oral examination is required.