

## Degree of Bachelor of Science in Dietetics

### **AES-BDiet1 Structure of the Degree**

In order to complete the qualification a student shall obtain not less than 384 credits and shall complete the modules described in Rule AES-BDiet3.

### **AES-BDiet2 Additional Requirements**

- (a) In order to be awarded the qualification, students must pass or obtain credit for ZULN101, unless otherwise exempted in terms of Rule GR8.
- (b) In terms of Section 61(1)(1)(iv A) of the Medical, Dental and Supplementary Health Service

Professions Act (Act 56 of 1974), students must register with the Health Professions Council of South Africa, in their first year of study.

**Note:** *Students' attention is drawn to implementation of the Statutory Compulsory Community Service for a one-year period upon completion of the BSc (Dietetics) and Postgraduate Diploma in Dietetics in order to register with the Health Professions Council of South Africa (applicable to South African citizens only).*

### AES-BDiet3 Curriculum

The curriculum shall consist of the modules laid out in the table below.

#### Bachelor of Science in Dietetics (Pietermaritzburg)

Year 1	
Semester 1	BIOL101(16), CHEM110(16), NUTR114(16), ZULN101(16) or Elective(16)
Semester 2	CHEM120(16), FSCI120(16), NUTR124(16), STAT130(16)
Year 2	
Semester 1	BIOC201(16), FSCI210(16), MPHY200(16), NUTR224(16)
Semester 2	BIOC212(16), DIET237(16), HPHY200(16), MICR214(8), NUTR260(8)
Year 3	
Semester 1	DIET311(8), 350(24), FSMT332(16), NUTR343(16)
Semester 2	DIET351(8), 360(24), FSMT333(16), NUTR342(16)