

## 6. Soil Science

Year 1	
Semester 1	BIOL101(16), CHEM110(16), MATH150(16), PHYS131(16)
Semester 2	CHEM120(16), MATH143(8), PHYS133(8), STAT130(16), Elective(16)
Year 2	
Semester 1	AMET210(16), SSCI217(16), STAT221(16), Elective(16)
Semester 2	AGPS200(16), SSCI230(16), 260(16), (ZULN101 or Elective(16))
Year 3	
Semester 1	AGPS301(16), SSCI353(16), Electives(32, at least 16 at Level 3)
Semester 2	SSCI320(16), 373(16), Electives(32, at least 16 at Level 3)
Year 4	
Semester 1	SSCI730(16), 750(16), Elective (16)
Semester 2	Elective (16)
Year Modules	SSCI792(16), 793(48)

### AES-BScAg3 Transferability of Credits

Except with the permission of the Senate, candidates may not include among the 224 credits at Levels 3 and 7 prescribed in terms of Rule AES-BScAg1(b)(iv), credits for modules passed at another university, or for modules in a subject passed at equivalent level towards the requirements of a qualification in another college, unless they are specified in the programme or major in which the candidate is registered.

### AES-BScAg4 Transfers into Bachelor of Science in Agriculture

In order for third year students to be eligible to transfer into a BSc(Agric) programme they must have passed at least 96 credits of level 3 modules specified in the relevant curriculum with a credit weighted average of at least 60%. Acceptance into the BSc(Agric) programme will be based on availability of positions and on academic merit.