

Afrikaans LASERFISIKA (Biologies)

2014

English LASER PHYSICS (Biological)

Toelatingsvereistes:

- Afrikaans of Engels (Huistaal of Eerste Addisionele Taal) 4
- Wiskunde 6
- Fisiese Wetenskappe 4

Prof EG Rohwer

**Programverteenwoordiger
Program representative**

T: 021-808 3372, egr@sun.ac.za

<http://www.laser-research.co.za>

Admission requirements:

- Afrikaans or English (Home Language or First Additional Language) 4
- Mathematics 6
- Physical Sciences 4

1ste jaar: kurrikulum 3	(140 krediete/credits)	1st year: curriculum 3
Biologie	124(16), 144(16) of/or 154(16)	Biology
Chemie	124(16), 144(16)	Chemistry
Fisika	114(16), 144(16)	Physics
Rekenaarvaardigheid	171(4)	Computer Skills
Wiskunde	114(16), 144(16)	Mathematics
Wetenskapkommunikasievaardigheid	172(8)	Scientific Communication Skills

2de jaar kurrikulum	(133 krediete/credits)	2 nd year curriculum
Biochemie	214(16), 244(16)	Biochemistry
Chemie	234(16), 254(16) of/or 264(16)	Chemistry
Fisika	224(16), 254(16)	Physics
Wiskunde	214(16), 244(16)	Mathematics
Wetenskaplike Berekening	272(5)	Scientific Computing

3de jaar kurrikulum Verpligte modules	(133 krediete/credits) (101 krediete/credits)	3rd year curriculum Compulsory modules
Fisika	314(16), 334(16), 342(8), 352(8), 384(16)	Physics
Toegepaste Wiskunde	364(16)	Applied Mathematics
Wetenskaplike Berekening	372(5)	Scientific Computing
Biochemie	315(16)	Biochemistry

plus

Keusemodules	(32 krediete/credits)	Elective modules
Fisiologie	214(16), 244(16)	Physiology
Chemie	314(16) of 324(16)	Chemistry

Let Wel:

Hierdie stroom lei tot 'n honneursprogram in Fisika en ook tot 'n honneursprogram in Fisiese en Wiskundige Analise.

Please Note:

This stream leads to an honours degree programme in Physics and also to an honours degree programme in Physical and Mathematical Analysis.