

NATUURWETENSKAPPE

Kontakpersone Mev W Wagener | mev M van den Worm
Tel 021 808 3063 | 021 808 3760
Ure Soos aangedui in program hier onder
Plek Lokaal 2012 en 2013, Al Perold Gebou (no
 65 op die kaart)

Alle navrae met betrekking tot die Fakulteit se Verwelkomingsprogram en akademiese aanbod kan aan personeel by bogenoemde lokale gerig word. Let asseblief op die tye wanneer personeel beskikbaar sal wees.

Let wel

- **Bywoning is verpligtend vir alle nuwe studente.**
- Studente wat die programme BSc Voedselwetenskap, BSc Bosbou en Houtwetenskappe en BSc Bewaringsekologie volg, skakel in by die Verwelkomingsprogram van die Fakulteit AgriWetenskappe.

DONDERDAG 24 JANUARIE

Ouers ontmoet die Dekaan (slegs ouers, geen studente)

14:00 – 14:30 Hulp met module- en programnavrae (vir ouers) indien nodig
Plek Voorportaal, Wiskundige Wetenskappe & Bedryfsielkunde Gebou (no 67 op die kaart)

14:30 – 16:00 Verwelkoming deur Dekaan, prof Louise Warnich en Vise-dekaan, prof Ingrid Rewitzky
Plek Lokaal 3001 (Afrikaans) OF Lesingsaal 1005 (Engels), Wiskundige Wetenskappe & Bedryfsielkunde Gebou

SCIENCE

Contact persons Mrs W Wagener | mrs M van den Worm
Tel 021 808 3063 | 021 808 3760
Hours As indicated in programme below
Venue Room 2012 and 2013, Al Perold Building (no 65 on the map)

All enquiries regarding the Faculty's Welcoming Programme and academic offering may be directed to staff at the abovementioned venues. Please note the times when staff will be available.

Please note

- **Attendance is compulsory for all new students.**
- Students who follow the programmes BSc Food Science, BSc in Conservation Ecology and BSc in Forestry and Wood Sciences follow the Faculty of AgriSciences Welcoming Programme.

THURSDAY 24 JANUARY

Parents meet the Dean (only parents, not for students)

14:00 – 14:30 Help with questions regarding modules and programmes (for parents) if needed
Venue Foyer, Mathematical Sciences & Industrial Psychology Building (no 67 on the map)

14:30 – 16:00 Welcome by the Dean, Prof Louise Warnich and Vice-dean, Prof Ingrid Rewitzky
Venue Room 3001 (Afrikaans) OR Room 1005 (English), Mathematical Sciences & Industrial Psychology Building

FRIDAY 25 JANUARY

VRYDAG 25 JANUARIE		08:30 – 09:50	<p>Verwelkoming</p> <ul style="list-style-type: none"> • Ontmoet die Dekaan, prof Louise Warnich en Vise-dekaan, prof Ingrid Rewitzky • Oriëntering rakende programaanbod van die Fakulteit <p>Plek Endlersaal, Konservatorium (no 79 op die kaart)</p>	08:30 – 09:50	<p>Welcoming</p> <ul style="list-style-type: none"> • Meet the Dean, Prof Louise Warnich and Vice-dean, Prof Ingrid Rewitzky • Orientation regarding programme offering of the Faculty <p>Venue Ender Hall, Conservatorium (no 79 on the map)</p>
10:00 – 12:30	Jou reis deur Natuurwetenskappe@US (Bring skryfbehoeftes: Pen, kokis, “highlighters”)	10:00 – 12:30	Your journey through Science@SU (Bring stationary: pen, kokis, highlighters)	10:00 – 12:30	Your journey through Science@SU (Bring stationary: pen, kokis, highlighters)
Program	Menslike Lewenswetenskappe (Biologie) en (Biologie met Sielkunde)	Programme	Human Life Sciences (Biology) and (Biology with Psychology)	Programme	Human Life Sciences (Biology) and (Biology with Psychology)
Plek	Lokaal 1005, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	Venue	Room 1005, Mathematical Sciences & Industrial Psychology Building	Venue	Room 1005, Mathematical Sciences & Industrial Psychology Building
Program	Molekulêre Biologie en Biotegnologie	Programme	Molecular Biology and Biotechnology	Programme	Molecular Biology and Biotechnology
Plek	Lokaal A201, JC Smuts Gebou (no 53 op die kaart)	Venue	Room A201, JC Smuts Building (no 53 on the map)	Venue	Room A201, JC Smuts Building (no 53 on the map)
Program	Biodiversiteit en Ekologie	Programme	Biodiversity and Ecology	Programme	Biodiversity and Ecology
Plek	Broom Lesingsaal 2020, Natuurwetenskappe Gebou (no 69 op die kaart)	Venue	Broom Lecture hall 2020, Natural Sciences Building (no 69 on the map)	Venue	Broom Lecture hall 2020, Natural Sciences Building (no 69 on the map)
Program	Sportwetenskap	Programme	Sport Science	Programme	Sport Science
Plek	Organisasie van die praktiese program en rooster vir Sportwetenskap en bestel van Sportwetenskapuniform	Venue	Organisation of the Sport Science practical programme and timetable and the ordering of Sport Science uniforms	Venue	Room 1015, First-Year Chemistry Building (no 56 on the map)
	Lesingsaal 1015, Eerstejaar Chemie Gebou (no 56 op die kaart)	Programme	Physics	Programme	Physics

Program Plek	Fisika Lokaal Beta 3002, Merensky Gebou (no 66 op die kaart)	Venue	Room Beta 3002, Merensky Building (no 66 on the map)
Program Plek	Wiskundige Wetenskappe Lokaal 3001, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	Programme Venue	Mathematical Sciences Room 3001, Mathematical Sciences & Industrial Psychology Building
Program Plek	Chemie Lesingsaal 2011, Eerstejaar Chemie Gebou (no 56 op die kaart)	Programme Venue	Chemistry Room 2011, First-Year Chemistry Building (no 56 on the map)
Programme Plek	Aardwetenskap en Geoinformatika Lokaal 1004, Kamer van Mynwese Gebou (no 70 op die kaart)	Programmes Venue	Earth Science and Geo-informatics Room 1004, Chamber of Mines Building (no 70 on the map)
MAANDAG 28 JANUARIE		MONDAY 28 JANUARY	
Jou ondersteuningstrukture, rooster en lesingorganisasie		Your support structures, timetable and lecture organisation	
08:00 – 09:30	Engelssprekende studente	08:00 – 09:30	English speaking students
09:45 – 11:15	Afrikaanssprekende studente	09:45 – 11:15	Afrikaans speaking students
Plek	Lokaal 1005, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	Venue	Room 1005, Mathematical Sciences & Industrial Psychology Building
11:00 – 13:00	Hulp met verdere vrae oor programme en modules indien nodig	11:00 – 13:00	Help with further questions regarding modules and programmes if needed
Plek	Lokaal 2012 en 2013, Al Perold Gebou	Venue	Rooms 2012 and 2013, Al Perold Building
11:30 – 12:30	Slegs studente wat vir Verlengde Graadprogramme in Natuurwetenskappe aanvaar is	11:30 – 12:30	Only students admitted for Extended Degree Programmes in Science
Plek	Lokaal 1005, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	Venue	Room 1005, Mathematical Sciences & Industrial Psychology Building
13:30 – 15:00	Registrasie	13:30 – 15:00	Registration

Plek	NARGA, Noordelike ingang, Administrasie A (kyk registrasieprogram)	Venue	NARGA, Northern entrance, Administration Block A (see registration programme)
DINSDAG 29 JANUARIE		TUESDAY 29 JANUARY	
Registrasie, oriëntering en plasing ten opsigte van rekenaargebruikers-area; SUNLearn en biblioteek		Computer user area registration, orientation and placing; SUNLearn and Library orientation	
Vanne A – E		Surnames A – E	
08:00 – 09:40	Lokaal 3011 Natuurwetenskappe Gebou, Derde vloer (NARGA H)	08:00 – 09:40	Room 3011 Natural Science Building, Third floor (NARGA H)
10:00 – 11:00	Biblioteekbesoek, Ingangsportaal, Universiteit Stellenbosch Biblioteek	10:00 – 11:00	Library visit, Foyer, Stellenbosch University Library
Vanne F – K		Surnames F – K	
08:00 – 09:00	Biblioteekbesoek, Ingangsportaal, Universiteit Stellenbosch Biblioteek	08:00 – 09:00	Library visit, Foyer, Stellenbosch University Library
09:40 – 11:20	Lokaal 3011 Natuurwetenskappe Gebou, Derde vloer (NARGA H)	09:40 – 11:20	Room 3011 Natural Science Building, Third floor (NARGA H)
Vanne L – Q		Surnames L – Q	
09:00 – 10:00	Biblioteekbesoek, Ingangsportaal, Universiteit Stellenbosch Biblioteek	09:00 – 10:00	Library visit, Foyer, Stellenbosch University Library
11:20 – 13:00	Lokaal 3011 Natuurwetenskappe Gebou, Derde vloer (NARGA H)	11:20 – 13:00	Room 3011 Natural Science Building, Third floor (NARGA H)
Vanne R – Z		Surnames R – Z	
11:00 – 12:00	Biblioteekbesoek, Ingangsportaal, Universiteit Stellenbosch Biblioteek	11:00 – 12:00	Library visit, Foyer, Stellenbosch University Library
14:00 – 15:40	Lokaal 3011 Natuurwetenskappe Gebou, Derde vloer (NARGA H)	14:00 – 15:40	Room 3011 Natural Science Building, Third floor (NARGA H)
WOENSDAG 30 JANUARIE		WEDNESDAY 30 JANUARY	
Natuurwetenskappe akademiese oriëntering		Science academic orientation	
Vanne A – K		Surnames A – K	
09:00 – 10:00	<i>Amazing race</i>	09:00 – 10:00	<i>Amazing race</i>

Plek	Buite (by hoofingang) van Wiskundige Wetenskappe Bedryfsielkunde Gebou	Venue	Outside (main entrance) of Mathematical Sciences & Industrial Psychology Building
10:30 – 11:30 Plek	Gereedskap vir jou reis Lokaal 1005, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	10:30 – 11:30 Venue	Tools for your journey Room 1005, Mathematical Sciences & Industrial Psychology Building
Vanne L – Z 09:00 – 10:00 Plek	Gereedskap vir jou reis Lesingsaal 1005, Wiskundige Wetenskappe & Bedryfsielkunde Gebou	Surnames L – Z 09:00 – 10:00 Venue	Tools for your journey Room 1005, Mathematical Sciences & Industrial Psychology Building
10:30 – 11:30 Plek	<i>Amazing race</i> Buite (by hoofingang) Wiskundige Wetenskappe Bedryfsielkunde Gebou	10:30 – 11:30 Venue	Amazing race Outside (main entrance) of Mathematical Sciences & Industrial Psychology Building
DONDERDAG 31 JANUARIE 08:00 – 16:00 Plek	Hulp met verdere vrae oor programme en modules indien nodig Lokaal 2012 en 2013, AI Perold Gebou	THURSDAY 31 JANUARY 08:00 – 16:00 Venue	Help with further questions regarding modules and programmes if needed Rooms 2012 and 2013, AI Perold Building