



Faculty Of Science Welcoming Programme 2026	Fakulteit Natuurwetenskappe Verwelkomingsprogram 2026
<p>Contact person Email</p> <p>Ms Lauren Onraet laureno@sun.ac.za</p> <p>All enquiries regarding the Faculty's Welcoming Programme can be directed to the above-mentioned contact person. Please arrive at least 10 minutes prior to the start of each session.</p> <p>General enquiries SU Client Service Centre - Tel : 021 808 9111 Students are reminded to complete the Onboarding Programme. Scan the QR code below:</p> 	<p>Kontakpersoon E-pos</p> <p>Me Lauren Onraet laureno@sun.ac.za</p> <p>Alle navrae m.b.t. die Fakulteit se Verwelkomingsprogram kan aan bogenoemde kontakpersoon gerig word. Ons vra dat u ten minste 10 minute voor elke sessie arriveer.</p> <p>Algemene navrae SU Kliëntediens - Tel: 021 808 9111 Studente word daaraan herinner om die Aanboordnemingsprogram te voltooi. Skandeer hier die QR kode:</p> 

Wednesday, 28 January 2026 | 14:00 - 15:30

Dean meets parents of all new First- year students
(First-year Chemistry Building, Rooms 2001, 1015)

BSc Biological Sciences Programmes <ul style="list-style-type: none"> • Biodiversity and Ecology • Molecular Biology and Biotechnology • Human Life Sciences • Sport Science 	BSc Physical Sciences Programme <ul style="list-style-type: none"> • Chemistry • Physics • Earth Sciences • GeoInformatics 	BSc Mathematical Sciences Programme <ul style="list-style-type: none"> • Mathematical Science • Computer Science 	BSc General Focal Areas <ul style="list-style-type: none"> • Bioinformatics • Biomathematics • Applied Medicinal Chemistry • Biomedical Mathematical Sciences 	BDatSc Focal Areas <ul style="list-style-type: none"> • Computer Science • Statistical Physics • Applied Mathematics
---	---	---	--	--

Q&A @ the Kiosk in front of Al Perold Building for general information

Friday, 30 January 2026 | 08:30 - 09:00 Compulsory for all new First-year students

BSc Biological Sciences Programmes <ul style="list-style-type: none"> • Biodiversity and Ecology • Molecular Biology and Biotechnology • Human Life Sciences • Sport Science 	BSc Physical Sciences Programme <ul style="list-style-type: none"> • Chemistry • Physics • Earth Sciences • GeoInformatics 	BSc Mathematical Sciences Programme <ul style="list-style-type: none"> • Mathematical Science • Computer Science 	BSc General Focal Areas <ul style="list-style-type: none"> • Bioinformatics • Biomathematics • Applied Medicinal Chemistry • Biomedical Mathematical Sciences 	BDatSc Focal Areas <ul style="list-style-type: none"> • Computer Science • Statistical Physics • Applied Mathematics
---	---	---	--	--

Dean welcomes all new First- year students
(Mathematical Sciences Building, Rooms 1005, 3001, 2002)

All BDat Sc students meet (Van der Sterr Building 3124 Entrance 1)

09:30-12:00 New First- year students meet in their specific programme groups.
Venues and detail available in the [Roadmap to Science](#)

Monday, 2 February 2026 | 08:30 - 16:00 Compulsory for all new First-year students

08:30-10:30	In person registration for New First -year students at Coetzenburg Centre
10:45-11:45	Be ready for Monday class and meet the NSC (Mathematical Sciences Building Room 1005, 3001, 2002)
14:00-16:00	Quantum Quest Venues as indicated per specific programme group in the Roadmap to Science
09:00- 15:30	Q&A @ the Kiosk in front of Al Perold Building for general information

Tuesday, 3 February 2026 | 08:30 - 15:00 Compulsory for all new First-year students

08:30-15:00	Students meet per specific programme group in various venues and time-slots as indicated in the Roadmap to Science for the following sessions.
	Get Tech ready (Narga G, H, E)
	Ubuntu@Sc (Mathematical Sciences Building, Room 1005)
	Library visit
09:00- 15:30	Q&A @ the Kiosk in front of Al Perold Building for general information

Wednesday, 4 February 2026 | 08:30 - 12:30 Compulsory for all new First-year students

08:30-12:30	Students meet per specific programme group in various venues and time-slots as indicated in the Roadmap to Science for the following sessions.
	Get Tech ready (Narga G, H, E)
	Student wellness (First-year Chemistry Building, Rooms 2011, 1015)

	Library visit
10:15-12:15	Compulsory session for all students on the Extended curriculum programmes (ECP) (Natural Sciences Building, Room 2020)
09:00- 15:30	Q&A @ the Kiosk in front of Al Perold Building for general information

Thursday, 5 February 2026 | 08:00 - 10:00 Compulsory for all new First-year students

08:00-10:00	Compulsory benchmark tests for new first-year students in all programmes except BDatSc. (Venues as indicated in the Roadmap to Science for the following sessions.)
09:00-15:30	Q&A @ the Kiosk in front of Al Perold Building for general information