

Faculty Of Science Welcoming Programme 2026

Fakulteit Natuurwetenskappe Verwelkomingsprogram 2026

Contact person Email Ms Lauren Onraet laureno@sun.ac.za

Please arrive at least 10 minutes prior to the start of each session.

General enquiries

SU Client Service Centre - Tel: 021 808 9111

Students are reminded to complete the Onboarding Programme. Scan the QR code below:



Kontakpersoon E-pos Me Lauren Onraet laureno@sun.ac.za

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.

Algemene navrae

SU Kliëntediens - Tel: 021 808 9111

Studente word daaraan herinner om die Aanboordnemingsprogram te voltooi. Skandeer hier die QR kode:





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 BSc Physical Sciences BSc Mathematical Sciences BSc General BDatSc Focal Areas Programmes** Programme **Focal Areas** Programme Biodiversity and Ecology Mathematical Science Computer Science Chemistry Bioinformatics Molecular Biology and **Physics** Statistical Physics Computer Science Biomathematics Biotechnology Earth Sciences Applied Medicinal Chemistry Applied Mathematics Human Life Sciences GeoInformatics · Biomedical Mathematical Sport Science Sciences 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	BSc Physical Sciences Programme Chemistry Physics Earth Sciences GeoInformatics	BSc Mathematical Sciences Programme Mathematical Science Computer Science	BSc General Focal Areas Bioinformatics Biomathematics Applied Medicinal Chemistry Biomedical Mathematical Sciences	BDatSc Focal Areas 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		neet in their specific progra e in the <mark>Roadmap to Scien</mark> c		



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 AI 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 AI 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 AI 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 AI Perold Building for general information