

SCIENCE: Orientation Programme 2024

MAJORS

Group A majors: Archaeology, Biology, Environmental & Geographical Science, Geology, Quantitative Biology, Marine Biology, Ocean & Atmosphere Science

Group B majors: Artificial Intelligence, Business Computing, Computer Science, Computer Engineering

Group C majors: Biochemistry, Chemistry, Genetics, Human Anatomy & Physiology

Group D majors: Applied Statistics, Applied Mathematics, Astrophysics, Mathematical Statistics, Mathematics, Physics, Statistics & Data Science

TIME	WEDNESDAY 5 FEBRUARY			THURSDAY 6 FEBRUARY			FRIDAY 7 FEBRUARY			
Groups	Groups 1 - 10		VENUE	Groups 1 - 10		VENUE	Groups 1 - 10		VENUE	
09H00	Welcome to UCT by academic and student leadership		Sarah Baartman Hall	What is Science: Guest Lecturer		Sarah Baartman Hall	Cluster based advice Student Advisors			
10H00	What is Science: Guest Lecturer			Navigating Amathuba Thomas King /Shanali Govender						
11H00	BSc Curriculum Overview		Sarah Baartman Hall	Information Session 1 Student Advisors Group A majors Group B majors Group C majors Group D majors		MCB LT 2 Chris Hani LT James 3A James 4A				
12H00	Maths choices Jonathan Shock			Sarah Baartman Hall	Information Session 2 Student Advisors Group A majors Group B majors Group C majors Group D majors					
13H00	LUNCH									
Groups	Groups 1 - 5	VENUE	Group 6-10	VENUE	Groups 1 - 10	VENUE	Groups 1 - 5	VENUE	Group 6-10	VENUE
14H00	Curriculum Pathways Cesarina Edmonds-Smith	Chris Hani LT	Introduction to Computing and Digital Literacy (1) Ols	SciLab A, B, C, D	Cluster based advice Student Advisors	MCB LT 2 Chris Hani LT James 3A James 4A	Online registration support in labs Ols		SciLab A, B, C, D	
15H00	Introduction to Computing and Digital Literacy (1) Ols	SciLab A, B, C, D	Curriculum Pathways Cesarina Edmonds-Smith	Chris Hani LT			Online registration support in labs Ols		SciLab A, B, C, D	
16H00	Q & A with Senior Student Advisors Alastair Sloan		Chris Hani LT				I think we should leave this open.			

SCIENCE: Orientation Programme 2024

MAJORS

Group A majors: Archaeology, Biology, Environmental & Geographical Science, Geology, Quantitative Biology, Marine Biology, Ocean & Atmosphere Science

Group B majors: Artificial Intelligence, Business Computing, Computer Science, Computer Engineering

Group C majors: Biochemistry, Chemistry, Genetics, Human Anatomy & Physiology

Group D majors: Applied Statistics, Applied Mathematics, Astrophysics, Mathematical Statistics, Mathematics, Physics, Statistics & Data Science

TIME	MONDAY 10 FEBRUARY				TUESDAY 11 FEBRUARY				WEDNESDAY 12 FEBRUARY				THURSDAY 13 FEBRUARY	FRIDAY 14 FEBRUARY		
	Groups 1 - 5	VENUE	Group 6-10	VENUE	Groups 1 - 5	VENUE	Group 6-10	VENUE	Groups 1 - 5	VENUE	Group 6-10	VENUE	Group 1 - 10	Group 1 - 10		
09H00	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2	DSA Welcome Festival on the Rugby Fields/ FIRST YEAR FESTIVAL	Amathuba Course review (online) Evaluation and feedback (online) Registration Further Assistance Ols		
	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2	What is Science: Guest Lecturer	PD Hahn 1	What is Science: Guest Lecturer	PD Hahn 2				
10H00	Science Faculty Support Structure Mohammed Kajee	PD Hahn 1	Careers Services	PD Hahn 2	Disability Services Lesego Modutle	PD Hahn 1	Student Wellness Service: Counselling Services	PD Hahn 2	CPS Sidwell N	PD Hahn 1	Building a culture of consent Stella Musungu	PD Hahn 2				
	Careers Services	PD Hahn 2	Science Faculty Support Structure Mohammed Kajee	PD Hahn 1	Student Wellness Service: Counselling Services	PD Hahn 1	Disability Services Lesego Modutle	PD Hahn 2		PD Hahn 1		PD Hahn 2				
11H00	Campus Tours and Library Tours Orientation Groups			Upper Campus leaving from PD Hahn		PD Hahn 1		PD Hahn 2	Building a culture of consent Stella Musungu	PD Hahn 1	CPS Sidwell N	PD Hahn 2				
12H00										PD Hahn 1		PD Hahn 2			PD Hahn 1	PD Hahn 2
13H00	LUNCH															
	Groups 1 - 5	VENUE	Group 6-10	VENUE	Groups 1 - 5	VENUE	Group 6-10	VENUE	Groups 1 - 5	VENUE	Group 6-10	VENUE				
14H00					Further training in Computing and Digital Literacy Ols			SciLab A, B, C, D	Science Orientation Closing	PD Hahn 1	Science Orientation Closing	PD Hahn 2				
15H00																
16H00	Touch base with Ols				Touch base with Ols				Touch base with Ols							