

GRADUATION CEREMONY

Faculty of Science (Ceremony 1)

SARAH BAARTMAN HALL 23 March 2024

FACULTY OF SCIENCE (CEREMONY 1)

ORDER OF PROCEEDINGS

Academic Procession.

(The congregation is requested to stand as the procession enters the hall)

The Presiding Officer will constitute the congregation.

The National Anthem.

The University Dedication will be read by a member of the SRC.

Welcome by the Master of Ceremonies.

Musical Item.

The graduands will be presented to the Presiding Officer by the Dean of the faculty.

The Presiding Officer will congratulate the new graduates.

The Master of Ceremonies will make closing announcements and invite the congregation to stand.

The Presiding Officer will dissolve the congregation.

The procession, including the new graduates, will leave the hall. (The congregation is requested to remain standing until the procession has left the hall.)

NATIONAL ANTHEM

Nkosi sikelel' iAfrika Maluphakanyisw' uphondolwayo, Yizwa imithandazo yethu, Nkosi sikelela, thina lusapho lwayo.

Morena boloka etjhaba sa heso, O fedise dintwa la matshwenyeho, O se boloke, O se boloke setjhaba sa heso, Setjhaba sa South Afrika – South Afrika.

> Uit die blou van onse hemel, Uit die diepte van ons see, Oor ons ewige gebergtes, Waar die kranse antwoord gee,

Sounds the call to come together, And united we shall stand, Let us live and strive for freedom, In South Africa our land.

NAMES OF GRADUANDS

FACULTY OF SCIENCE

Dean: Professor H Suleman

DEGREE OF BACHELOR OF SCIENCE

Kouthar Abrahams Bianca Lee Acafrao Muhammad Anwar Adams Ammaarah Adiiet Matthew Christopher Alberts Layla Alexander Christopher Ralph Allpass-Jackson Khalid Amardien Zahra Atkinson (with distinction in Computer Science and the degree with distinction) Jemma Bagg Tafadzwa Ian Baloyi Rotem Barashi (with distinction in Biochemistry and Human Anatomy & Physiology and the degree with distinction) Nabeelah Bardien (with distinction in Human Anatomy & Physiology) Nathan John Bau Masooda Benjamin Aameer Mansur Bhamani (with distinction in Applied Mathematics and Physics and the degree with distinction) Thubelihle Sethabile Biyela Gabriella Monique Lorraine Bolognesi Kgaugelo Benedict Bopape (with distinction in Computer Science and Mathematics and the degree with distinction) Nicholas Leo Bossi (with distinction in Mathematics and Mathematical Statistics and the degree with distinction) Bakholise Bota Charl Botha Daniel Jan Botha (with distinction in Geology and Ocean & Atmosphere Science and the degree with distinction) Georgia Michaela Bowles (with distinction in Genetics and Human Anatomy & Physiology) Chloe Sophia Buchel Hayley Laura Budge Inathi Bulwana

Svenja Burth Ayanda Buso Sibusiso Buthelezi James Leonard Cameron David Paul Carter-Brown (with distinction in Computer Science and Mathematics and the degree with distinction) Alarice Chetty Kavuri Chetty Tapera Peter Chikumbu Nehelo Chilenje (with distinction in Applied Mathematics) Dana Chiles Nare Thato Chokoe Taylor Jamie Claassen Abigail Elizabeth Clemo (with distinction in Human Anatomy & Physiology and Psychology and the degree with distinction) Benjamin Paul Cleveland (with distinction in Computer Science and the degree with distinction) Michael Walker Copeman Gage Leon Courie Matthew Neil Craig Tomas Lucas Cupido (with distinction in Computer Science and Mathematics and the degree with distinction) Kayla Ezra Damon Gugulethu Nokukhanya Danisa Lailah Davids Matthew Cameron Davies Luke James Davis (with distinction in Computer Science and Mathematics and the degree with distinction) Zara Louise Deere Gina De Klerk Sebastian Thomas De Klerk (with distinction in Applied Statistics) Racquel Nina Dennison (with distinction in Computer Science and Mathematics and the degree with distinction) Sabeehah Desai Suzanna Marie De Sousa (with distinction in Computer Science and the degree with distinction) Victoria Dingle Sabelo Dlamini Lungile Agreneth Duma Dalil Duncan Takunda Itai Dzingirai Kayla Angelique Efstratoudakis Ciara Helen Engel Aneesa Esau

Robyn Shaylee Fabian Michaela Joan Faulconbridge Thomas Jakob Faustmann Tanith Simone Fester (with distinction in Genetics and Human Anatomy & Physiology and the degree with distinction) Matthew Fleischman Modjadji Tetelo Francis Joshua Dzunisani Furumele (with distinction in Mathematics) Kane Jordon Gibson (with distinction in Computer Science and the degree with distinction) Carys Jenifer Elizabeth Gilbert (with distinction in Astrophysics) Florence Gitonga (with distinction in Human Anatomy & Physiology) Hannah Beatrice Glanvill (with distinction in Marine Biology) Ezra Brent Goliath Daniel Gordon (with distinction in Computer Science and Mathematics and the degree with distinction) Sylvie Murray Gorille Ashleigh Gouws Claudio Liam Govender Sarshin Govender Makenzie Alison Graham Mikayla Lee Ellis Gray Connor Greathead (with distinction in Applied Mathematics and Mathematics and the degree with distinction) Melusi Diketso Gumbi Panashe Delvin Gundani Sarah Hagedorn-Hansen (with distinction in Human Anatomy & Physiology) Aasimah Halday Aiden Harris Benjamin Thomas Harvey (with distinction in Applied Statistics and the degree with distinction) Stuart Russell Heath Nathaniel Hector (with distinction in Computer Science) Jayden Heber Hendrickse August Alessandro Herbert (with distinction in Biochemistry and Genetics and the degree with distinction) Soren Herdien Michael Heydenreich Luke Chase Hoets Thomas Byron Hofmeyr (with distinction in Astrophysics)

Sheldon Kemo Hooseria Megan Jenna Hough Sarah Olivia Hyland Alex James Ikin Betul Imre Meghan Louise Ireland Samantha Irving Jessica Anne James (with distinction in Applied Mathematics and Physics and the degree with distinction) Malissa Clarissa Julius Samira Kabir Jordy Kafwe Kioni Kiash Kalipersad Leo Christiaan Kamhoot Jessica Ernie Ndaudika Kanyemba (with distinction in Genetics and Human Anatomy & Physiology and the degree with distinction) Marang Bonolo Keebine Holly Elizabeth Kellett Francois Roux Kemp (with distinction in Applied Mathematics and Mathematics and the degree with distinction) Dineo Lorraine Khoza Tibora Khumalo Kathryn Sarah King Zack Kiratu (with distinction in Business Computing) Azole Klaas Shirley Anne Knight Samuel Kurgan Enzo Porfirio La Gorce Ryan John Lake (with distinction in Computer Science and the degree with distinction) Jadon Caleb Lameyer Shao-Yiing Lee Sizwe Given Letanta Ariel Josh Levy (with distinction in Computer Science and Physics and the degree with distinction) Oliver Bruce Liddle Anri Marthinus Lombard Dylan James Loram Matthew Shakeel Louw Jacob Stephen Lund (with distinction in Applied Mathematics and Mathematics and the degree with distinction) Vega Luppnow Minay Lyell (with distinction in Ocean & Atmosphere Science) Tebello Mabote

Jack Mmanape Mabotja (with distinction in Computer Engineering and Computer Science and the degree with distinction) Sibusiso Madlala Dineo Magakwe Farai Magwada Shvet Maharaj Vainqueur Jean Claude Mahirwe Fikile Mahlangu Neo Willie Makae Anotida Amanda Makonese (with distinction in Biochemistry and Genetics and the degree with distinction) Genius Princess Makuya Melissa Malan Prosper Will Mambambo John Manaiwa Mpho Manamela Ciaran Joseph Manca Gyashka Tiara Manilall Mphaka Mankgele Courtney Manuel Sipho-Sovuyo Manxoyi Thalente Phiwe Maphumulo Hayley Joan Marais (with distinction in Genetics and Human Anatomy & Physiology and the degree with distinction) Gabriel Jonathan Marcus Stephan Andre Maree (with distinction in Applied Mathematics and Computer Science and the degree with distinction) Cael James Marquard (with distinction in Computer Science and Xhosa Communication and the degree with distinction) Aidan John Martin Gregory Aidan Maselle (with distinction in Applied Mathematics and Computer Science and the degree with distinction) Bazi Mathangeni Dzithendo Praises Mathegu Tshepo Isack Mathibela (with distinction in Astrophysics) Damien Xavier Matthew (with distinction in Astrophysics and Physics and the degree with distinction) Sibabalo Vusithemba Matwele Athenkosi Matyumza Alexis Nicholas Matzopoulos (with distinction in Computer Science) Asakundwi Mavhungu

Simbarashe Mawere (with distinction in Computer Engineering and Computer Science and the degree with distinction) Sibusiso Mazomba Shaun Siposetu Mbolompo Jayden Drew Mcgregor Momelezi Kamvelihle Mchunu Cwayita Mdunyelwa Emil Henrico Meinties Luthando Lindelwa Memela Batandwa Mgutsi Bafana Christopher Mhlahlo David Michaels Sarah Jane Minnie Hapiness Princess Mkwanazi Siphesihle Ajani Mnyandu Mafumane Mofokeng Malebogo Kgwadiamotse Mogale Maqhobosheane Regina Mohlerepe Boitumelo Sehularo Mokoka Vhuhwavho Mokoma Mpailane Mamello Mollo (with distinction in Genetics and Human Anatomy & Physiology and the degree with distinction) Saiuri Moodley Thabo Mosala Karabelo Motaung Keitumetse Precious Motlhabane Michelle Elizabeth Mouton (with distinction in English Language & Literature) Phumelisa Mpangele Reabetsoe Mpapa Sizwe Treasure Mpungose Ntombizonke Mramba Mduduzi Msani Charity Zanele Msibi Mukhethwa Lucky Muebi Maya Chaska Munoz Ryan James Murphy Kashulo Muteto Rutendo Mwadzirerusa Mvududu Morgan Naidoo (with distinction in Genetics and Human Anatomy & Physiology and the degree with distinction) Tatum Naidoo (with distinction in Genetics) Yakira Naina Zintle Naki Lieschen Melita Natus (with distinction in Environmental & Geographical Science and the degree with distinction) Mkhululi Tshepo Ncube Londolani Ndou

Siphenkosi Ndzongana Rendani Shonisani Netshiluvhi Maanda Netshivhumbe Chloe Natalie Netta Bokang Ngalo Temwa Nieka Ngambi Buhle Noluthando Ngidi Thobile Ngwenya Sesethu Nkcaza (with distinction in Mathematics) Clement Sizwe Nkosi (with distinction in Computer Science) Wendy Welile Nkosi Botshelo Junior Nokoane Jordan Patrick North Simamkele November Sasekani Ntshanga Pamela Andile Ntshangase Oriphulusa Nyadzhiwa Wandile Nyembe Sphiwe Michael Nyoni Rebecca Kate Oddy Sibusiso Omonije Fabio O'Ryan-Paulo Mikaiel Osman Brandon Mpumelelo Pahla Emma Danielle Parsons Nabeel Paruk Miguel Vincenté Pastor Jose Patricio Mugammad Peters Saajidah Petersen Trentin Petersen (with distinction in Applied Statistics and Computer Science and the degree with distinction) Mya Phillips Ella Joy Pike Vuvolwethu Polson Erik Thomas Polzin (with distinction in Computer Science) Kate Margaret Pournara Justin Dennis Powell Demi Maryka Pretorius Lufuno Logic Raliphada Muano Ramavhoya Michaela Rangiah Oratile Khumo Rapoo Cailin Roberts (with distinction in Ocean & Atmosphere Science) Sophie Alice Rodseth (with distinction in Biochemistry and Genetics and the degree with distinction) Tayla Rogers (with distinction in Computer Science) David Robert Roth (with distinction in Applied Mathematics and Physics and the degree with distinction)

Erica Molly Ryan (with distinction in Applied Statistics, Computer Science, Environmental & Geographical Science and History and the degree with distinction) Imaan Salie Malikah Salie Nicole Magen Samuels Nicola Max Sartori Imaan Saved Malcolm Conor Scarrott Zachary Richard Schmidt Lauren Amy Schoeman (with distinction in Biology and Quantitative Biology) Thomas Herbert Schroeder Daniel William Segal Maesela Katlego Sekoele (with distinction in Business Computing and Computer Science and the degree with distinction) Kamogelo Sereetsi Anand Shankar Evan Shankman Lesley Kudzai Shonhiwa Jemima Catherine Short Nompumelelo Nomfundo Sibiya Cassidyjade Sieberts Nicole Simpson Orinea Sithagu Bonginkosi Skhosana Alex Callum Smith (with distinction in Computer Science and Mathematics and the degree with distinction) Amy Natalie Smith Ashleigh Jennifer Smith Ghadah Smith Tristan Antony Smith Jordyn Thuli Soldin Muhammed Raihan Solomons (with distinction in Astrophysics) Mayenziwe Sonjica Lithemba Hope Sonwabo Sanveer Sookdawe Julia Rose Spolander Reuben Steenekamp Lola Blume Steiner Maria Helene Stock Blake Declan Stuart (with distinction in Genetics and the degree with distinction) Tashmira Subramoney Richard George Taylor Noleen Meta Thobane Phumudzo Kgomotjo Thoka

Jordan David Thomson Kaycee Thompson Tamsanga Selby Thwala Rethabile Besana Sandile Tladi Yachyaa Toefy Cassandra Ogonna Tshabalala Mbofholowo Tshikotshi Zandile Tshiwula Nikita Theodora Tsiotsiopoulos Sisipho Tukushe Peter Sami Tumiel Nokuthula Ubisi Thomas Stephen Van Coller (with distinction in Computer Science and Applied Mathematics and the degree with distinction) Anja Van Der Merwe (with distinction in Applied Statistics and Biochemistry and the degree with distinction) Julyan Van Der Westhuizen (with distinction in Computer Science and Music and the degree with distinction) Grace Van Heerden Willem Rogan Van Ryswyck (with distinction in Business Computing) Jaedon Michail Van Schalkwyk (with distinction in Computer Engineering and Computer Science and the degree with distinction) Kylie Alice Venter Kenau Lee Vith Cassandra Skye Wallace (with distinction in Computer Engineering) Chloë Walt (with distinction in Business Computing and the degree with distinction) Zipei Wang Isabella Rose Ward Kavla Welsh Matthew Clint Weppenaar Tilly Weston Joseph Alistair Whales Casey Wheeler Amy Whyte Megan Gita Williams Andreas Abraham Wilsnach Benjamin Scott Wittenberg (with distinction in Biology and Marine Biology and the degree with distinction) Sian Elizabeth Wood (with distinction in Computer Science and Quantitative Biology and the degree with distinction)

Phindile Xulu Kayiso Yako Sifiso Steven Yende Catherine Helen Yerolemou Sonwabise Zothimba Kwazi Luyanda Zungu

HISTORICAL SKETCH

Founded as the South African College (a boys' school that aimed to provide higher education as well) in 1829, the University was established as the University of Cape Town in 1918.

The early history was one of great expectations and hard times and it was not until the early years of the twentieth century that the University was developed into a fully-fledged tertiary institution. A significant and pioneering development in the 19th century was the admission of women as degree students in 1886, many years ahead of most universities in the world.

At the start of the 20th century the University incorporated the Diocesan College, the teacher training classes of the Normal College, the South African College of Music and the Cape Town Schools of Fine Art and Architecture.

The Medical School was established and in the 1920s the University began a partnership with the local health authority (now the Provincial Government's health department) that saw the Medical School move from the Hiddingh Campus and the Green Point Somerset Hospital to Observatory (the rest of UCT's Upper Campus moved from Hiddingh to its present site, on part of Cecil Rhodes' estate, in 1928). This partnership allowed for the construction of the first Groote Schuur Hospital on a University site. The partnership continues to this day and now involves not only Groote Schuur as a teaching hospital but Red Cross Children's Hospital, Valkenberg and a growing number of primary health care sites.

The period between the end of World War II and 1994 was marked by two themes. Firstly, the University recognised that if it was to be fully South African, it would have to move beyond academic non-segregation to be fully inclusive. It would have to face the consequential and increasing clashes with a government determined to legislate for segregation and enforce the doctrine of apartheid. And secondly, the University intended to transform into a leading research institution.

Before World War II, the University was largely a teaching university and its students were mostly undergraduates. The research undertaken was sporadic, though in some cases notable. A research committee was appointed for the first time in 1945. The next 75 years saw a great expansion of research and scholarly work such that the UCT of 2014 has a greater proportion of highly rated researchers and gains significantly more research grants and awards than any other South African University.

The 1980s and 1990s were characterized by the deliberate and planned transformation of the student body. This was aided by the establishment of the Academic Development Programme aimed at helping students from disadvantaged educational and social backgrounds to succeed and the desegregation of student residences. As a result, a student body that was 90% white in 1979, when UCT marked its 150th anniversary, is in 2014 more than 50% black. The total student enrolment of just above 26 000, includes international students drawn from over 100 countries, a significant proportion of which are from SADC states. Particular emphasis is placed on postgraduate studies and more than 20% of these students will be enrolled in master's and doctoral programmes. A growing number of postdoctoral fellows contribute substantially to the research endeavours and reputation of the University (UCT has more than a third of the total number of post docs in South Africa).

UCT continues to work towards its goal to be Africa's leading research university. Its success can be measured by the scope of study it offers and the calibre of its graduates.

ACADEMIC DRESS

OFFICERS OF THE UNIVERSITY

CHANCELLOR

The Chancellor wears a gown made from dark blue silk. The front of the gown has facings down each side made of dark blue velvet embroidered with a gold floral design. The gown and sleeves are lined with pale blue silk and the sleeves are looped up in front with a gold cord and button. The yoke of the gown is edged with gold cord. The gown is worn with a square blue velvet hat with a soft crown and gold tassel.

VICE-CHANCELLOR

The Vice-Chancellor wears a gown made from bright blue silk. The front of the gown has facings down each side and sleevelinings of pale blue silk. The sleeves are looped up in front with a gold cord and button and the yoke of the gown is edged with gold cord. The gown is worn with a black velvet bonnet with a silver cord.

DEPUTY VICE-CHANCELLOR

A Deputy Vice-Chancellor wears a gown made from dark blue silk. The gown has closed sleeves with an inverted T-shaped opening at the level of the elbow to free the arms. The front of the gown has facings of light blue down each side. The sleeves are lined with light blue and the yoke of the gown is edged with silver cord. The gown is worn with a black velvet bonnet with a silver cord.

CHAIR OF COUNCIL

The Chair of Council wears a gown, of the same pattern as that worn by the Vice-Chancellor, made from light blue silk. The front of the gown has facings down each side and a yoke of dark blue. The sleeves are lined with dark blue and the facings and yoke are trimmed with gold cord. The sleeves are looped up in front with a gold cord and button. The gown is worn with a black velvet bonnet with a gold tassel.

MEMBERS OF COUNCIL

Members of Council wear graduate-pattern gowns made from black silk. The front of the gown has 10cm wide, light blue facings down each side trimmed with dark blue cord. The gown is worn with a black velvet bonnet with a blue cord.

REGISTRAR

The Registrar wears a gown made from black silk. The front of the gown has 10cm wide facings of blue silk down each side. The gown is worn with a black velvet bonnet with a white cord.

PRESIDENT OF CONVOCATION

The President of Convocation wears a gown made from black silk and has long closed sleeves with an inverted T-shaped opening at the level of the elbow to free the arms. The front of the gown has facings down each side and sleeves of blue silk. The gown is worn with a black velvet bonnet with a blue tassel.

UNIVERSITY ORATOR

The University Orator wears a gown of gold silk with bright blue silk facings and a yoke edged with gold cord. A black mortar board with a gold tassel is worn with the gown.

ACADEMIC DRESS (continued)

GOWNS

A plain black gown styled after the pattern of the Oxford scholar's gown is worn by diplomats, and Bachelor's, Honours and Master's graduands. Senior doctoral graduands wear a scarlet gown, with facings the colour distinctive of the faculty in which the degree is awarded. PhD graduands wear a scarlet gown without facings.

HOODS

The hood is particular to the qualification and the faculty. Diplomates and Bachelor's graduands wear a black hood lined with white and edged with the colour distinctive of the faculty. Master's graduands wear a black hood lined with the colour distinctive of the faculty and edged with white, except in the case of the hood for the MMed degree, which is edged with red. Senior doctoral graduands wear a hood of the colour distinctive of the faculty and a black velvet bonnet with a cord of the colour distinctive of the faculty in which the degrees is awarded. PhD graduands wear a hood of scarlet lined with black and a black velvet bonnet with a cord of the faculty in which the degree is awarded.

Yellow Green Red Old gold Blue Purple

DISTINCTIVE COLOURS

Faculty of Commerce
Faculty of Engineering and the Built Environment
Faculty of Health Sciences
Faculty of Law
Faculty of Humanities
Faculty of Science

VISION AND MISSION UNIVERSITY OF CAPE TOWN

Vision

An inclusive and engaged research-intensive African university that inspires creativity through outstanding achievements in learning, discovery and citizenship; enhancing the lives of its students and staff, advancing a more equitable and sustainable social order and influencing the global higher education landscape.

Mission

UCT is committed to engaging with the key issues of our natural and social worlds through outstanding teaching, research and scholarship. We seek to advance the status and distinctiveness of scholarship in Africa through building strategic partnerships across the continent, the global south and the rest of the world.

UCT provides a vibrant and supportive intellectual environment that attracts and connects people from all over the world.

We aim to produce graduates and future leaders who are influential locally and globally. Our qualifications are locally applicable and internationally acclaimed, underpinned by values of engaged citizenship and social justice. Our scholarship and research have a positive impact on our society and our environment.

We will actively advance the pace of transformation within our University and beyond, nurturing an inclusive institutional culture which embraces diversity.

OFFICERS OF THE UNIVERSITY

Chancellor

Precious Moloi-Motsepe, MBBCh DCH Witwatersrand Dip in Women's and Reproductive Health Stellenbosch

Vice-Chancellor (Interim)

Batmanathan Dayanand Reddy, BSc (Eng) *Cape Town* PhD *Cantab* DSc (hc) *Stellenbosch* FRSSAf MASSAf FSAAE MAkadSA FTWAS FoISC OMB

Chair of Council

Norman Martin Arendse SC, BA LLB Cape Town LLM UCL

President of Convocation

Naadiya Moosajee, BSc(Eng)Civ MSc(Eng) Cape Town

Deputy Vice-Chancellors

Jeffrey Murugan (Acting), MSc PhD *Cape Town* Elelwani Ramugondo, BSc (Occupational Therapy) MSc (Occupational Therapy) PhD *Cape Town* Linda Cynthia Ronnie (Acting), Adv Dip in Adult Ed MEd *Sheffield* PhD *Cape Town*

Registrar

Royston Nathan Pillay, BA HDE BEd MBA (Executive Programme) Cape Town

Chief Operating Officer

Mughtar Parker (Acting), (MCR) (SLCR) Atlanta USA B.Comm (Acc) Western Cape

Deans of Faculties

Deans of Lacances	
Commerce:	Suki Lesley Goodman, BSocSc(Hons) MBusSc PhD Cape Town
Engineering &	
the Built Environment:	Alison Emslie Lewis, PrEng BSc(Eng)Chem MSc(Eng) PhD Cape Town FSAIChE
	FSAIMM MASSAf FSAAE FIChemE
Health Sciences:	Lionel Patrick Green-Thompson, DA FCA CMSA MBBCh MMed PhD Witwatersrand
Humanities:	Shose Kessi, PDBA Witwatersrand BA(Hons) London MSc PhD LSE
Law:	Danwood Mzikenge Chirwa, LLB(Hons) Malawi LLM Pretoria PhD Western Cape
	Practitioner of the High Court of Malawi
Science:	Hussein Suleman, MSc UDW PhD Virginia Tech

Dean of Higher Education Development

Kasturi Behari-Leak, BA(Hons) HDE BEd Durban-Westville MEd Cape Town PhD Rhodes

Director of the Graduate School of Business

Catherine Duggan, BA Brown PhD Stanford

JOIN UCT ALUMNI CONNECT

Today is not the end of your relationship with the university but the beginning of a new phase in your continuing relationship with UCT, one that you share with the global UCT community of over 200 000 alumni. Wherever you choose to go, fellow UCT alumni will be there. Join UCT Alumni Connect, our bespoke social networking site for alumni. Membership is free and provides access to a global network of like-minded professionals, innovators, thought leaders and entrepreneurs. Join our virtual alumni community today and enjoy these member benefits:

- Expand your professional network
- Stay in touch with your alma mater
- Connect with thousands of UCT alumni
- Locate UCT alumni in your area using mobile GPS
- Access career mentorship opportunities
- Share images from your reunions and alumni events
- View notifications of UCT events taking place in your city
 - Access UCT Careers Service support

You can sign-up in less than 2 minutes, utilizing your Facebook, LinkedIn or email credentials. Visit www.uctalumniconnect.com or scan the QR code, then click on the 'Join' link to sign up. It is that easy. Membership verification is fast.



To remain in contact with former UCT classmates and to keep abreast of important developments taking place at your alma mater, make sure that you update your contact details on our website: www.alumni@uct.ac.za. Here are some of the other ways you can stay in touch with us:

- Attend UCT alumni events hosted in your region
- Participate in the AGM of Convocation
- Join UCT Alumni Connect today
- Find and follow us on social media @UCTalumni
- Visit the Alumni Relations team in the Old Admin Building, located on UCT Lower Campus
- We love to profile our alumni. Email your news to: alumni@uct.ac.za

UCT benefits from a global network of alumni ambassadors, chapters and affinity groups, with an increasing number of volunteer networks across Africa. Our international UCT offices are focal points for leveraging institutional and research relationships, as well as donor opportunities. You can connect with one of our regional offices:

SOUTH AFRICA

Lu Nteya: lu.nteya@uct.ac.za Cindy De Oliveira: cindy.deoliveira@uct.ac.za Nomcebo Msweli: nomcebo.msweli@uct.ac.za

NORTH AMERICA

USA - Porcha Dodson: porcha.dodson@uct.ac.za CANADA - Samantha Mandigora: info@uctcanada.ca

UNITED KINGDOM

Angela Edwards: uct-trust@tecres.net

EUROPE Andrew Wigley: andrew.wigley@uct.ac.za

AUSTRALIA Ruth Thornton: rjthornton1@bigpond.com

The Development and Alumni Department looks forward to meeting you. Join us at one of the many alumni events hosted around the world, on campus at a UCT public lecture, at UCT Summer School or at your class reunion. Let's stay connected.