FACULTIES OF ENGINEERING & THE BUILT ENVIRONMENT AND LAW

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.

Welcome by the Master of Ceremonies.

Musical Item.

The graduands and diplomates will be presented to the Presiding Officer by the Deans of the faculties.

The Presiding Officer will congratulate the new graduates and diplomates.

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 and diplomates, 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/DIPLOMATES

1. FACULTY OF ENGINEERING & THE BUILT ENVIRONMENT

Dean: Professor A Lewis

DEGREE OF DOCTOR OF PHILOSOPHY

Akinola Ayodeji Ajayi-Obe Thesis Title: Development of a multilevel converter topology for transformer-less connection of renewable energy systems

Akinola Ajayi-Obe completed his Master of Engineering in Electrical and Electronic Engineering at the University of Sussex, United Kingdom. He joined the Department of Electrical Engineering, UCT in 2015 for his PhD studies. Prior to this he worked as a Support Engineer and Project Engineer in the Energy sector for five years.

Akinola Ajayi-Obe's thesis presents a single-stage multilevel converter topology to simplify the power conversion stage of a transformerless wind energy conversion system (WECS). He proposes a novel converter topology, known as the "tapped inductor quasi-Z-source nested neutral-pointclamped (NNPC) converter." theoretical analysis, detailed design, prototype development and experimental verification of the topology is presented in the thesis. A direct digital synthesisbased modulation technique developed utilizing minimal field-programmable gate array (FPGA) resources is proposed to control the switching of the power semiconductor devices in the converter topology. Control schemes are also proposed for balancing the clamping capacitor voltages of the converter and for the mitigation of direct current (DC) injection into the grid. The outcome of the research is a power electronic converter which eliminates a transformer from a traditional WECS topology, thereby increasing the overall efficiency and reducing the weight of the system.

Supervisor: Professor MA Khan (Electrical Engineering)

Caitlin Emily Courtney
Thesis Title: Development of novel
fertilizer manufacturing processes using
human urine

Caitlin Courtney completed her BSc(Eng) in Chemical Engineering at UCT in 2015. She worked for two years in the wastewater sector before starting a master's in Water Quality Engineering in 2019. In 2021, she upgraded to a PhD.

Caitlin Courtney's focuses on developing an integrated treatment process to produce liquid fertilizer from human urine. process has the potential to realise citywide implementation of urine collection and treatment. She investigated reverse osmosis as the core-concentration method, assessed the technical feasibility of different urine stabilization methods, and developed two different pretreatment options. She also investigated whether nanofiltration could be used to remove pharmaceuticals and salts from urine to produce a purer fertilizer product. Finally, she investigated whether eutectic freeze crystallization could be used to further concentrate the fertilizer after reverse osmosis to simultaneously crystallize undesirable salts. She determined that different treatment configurations could be used to produce fertilizers with different compositions, which would all be highly valuable in the niche fertilizer market. Ultimately, she shows that reverse osmosis is a viable urine treatment method to produce a valuable niche liquid fertilizers.

Supervisor: A/Professor DG Randall (Civil Engineering)

Ester Hamatwi Thesis Title: Detection of faults in a scaled down doubly-fed induction generator using advanced signal

processing techniques

Ester Hamatwi received the BSc (Honours) and MSc degrees in Electrical Engineering from, respectively, the University of Namibia in 2015 and the University of KwaZulu-Natal in 2017. She joined UCT in 2019 for her PhD studies.

Ester Hamatwi's thesis focuses on the development of a micro-based

doubly-fed induction generator (DFIG) test rig for fault diagnostics, while operating under steady-state and speedvarying conditions. She conducted experiments by implementing the stator inter-turn, rotor inter-turn, and the static eccentricity faults on the micromachine. She assessed the micromachine under the healthy and faulty states, both before and after incorporating a converter in the rotor circuit of the machine to develop a systematic fault diagnosis approach that would be applied to a controlled She diagnosed the faults by extracting and analysing the stator current, rotor current, and the DFIG controller signals using advanced signal processing techniques, whereby she was able to characterize the signatures indicative of these faults. The findings of this investigation provide clarity on the emergence and evolution of fault-related harmonics, which are specific to DFIGs.

Supervisor: Professor P Barendse (Electrical Engineering)

Tanimu Jatau

Thesis Title: Entropy generation and flow pattern development of two-phase flow in U-bend tube heat exchanger

Tanimu Jatau received his BEng (2010) and MSc(Eng) (2017) degrees in Mechanical Engineering from, respectively, Ahmadu Bello University, Zaria, Nigeria, and UCT. He joined the Department of Mechanical Engineering at in May 2019 for his PhD studies.

Tanimu Jatau's thesis reports the performance of two-phase flow boiling in the U-bend tube heat exchanger, using entropy generation criterion due to heat transfer and pressure drop irreversibilities measure the quality of energy transfer. He investigated the performance of the two-phase flow boiling in U-bend tube heat exchangers with circular and elliptical cross-sections for various operating conditions. To determine the impact of the U-bend, he proposed flow-pattern maps for the prediction of local two-phase flow patterns developed before and after the bend. Finally, he developed an optimal design of the U-bend tube evaporator heat exchanger

at minimum entropy generation using the constructal design method and the entropy generation techniques based on the second law of thermodynamics. The optimised design improves the efficiency of the current design of evaporator tubes in refrigeration and airconditioning systems.

Supervisor: Professor T Bello-Ochende (Mechanical Engineering)

Rutger Marquart

Thesis Title: Computational modelling of ice floe dynamics in the Antarctic marginal ice zone

Rutger Marquart holds a BSc degree in Civil Engineering and a MSc degree in Offshore and Dredging Engineering from Delft University of Technology, The Netherlands. He started his full-time study towards his PhD at UCT in March 2018.

Rutger Marquart's thesis reports on the dynamics of ice floes in the Antarctic marginal ice zone, considering interstitial grease ice. He develops a novel two-dimensional continuum smallscale model in the computational fluid dynamics software OpenFOAM. Two ice constituents with distinctly different characteristics are subjected to a range of atmospheric and oceanic conditions, focusing on the interrelation between the mechanical sea ice response, grease ice viscosity and wave forcing. His model, which serves as pioneering work of small-scale sea ice modelling in a continuum framework, provides insights regarding small-scale atmosphere-ocean physical processes, which are still limited to this day. The obtained results advance understanding of high-resolution behaviour of sea ice on the meter-scale. Additionally, the newly-developed model can be used for the parametrisation of large-scale models, which contribute to global climate modelling.

Supervisor: Professor S Skatulla (Civil Engineering) Co-supervisor: Dr A Bogaers (Ex Mente) and Dr K MacHutchon (Civil Engineering) Nobukhosi Ngwenya

Thesis Title: Planning in Cape Town's interstices: case studies of informal land occupations in Cape Town, South Africa

Nobukhosi Ngwenya holds an MPhil in Development Studies and a Master of City and Regional Planning from UCT. She began full-time study towards her PhD in 2017. Before starting her PhD, she worked in civil society with communities working to secure basic services through upgrading their informal settlements.

Nobukhosi Ngwenya's thesis focuses on the manner in which informal land occupiers claim and sustain claims to vacant or underutilised land and buildings. Using the case study method, she outlines the strategies are used by informal land occupiers to claim spaces that are residual in nature, nonsynchronous, accommodate new or atypical performances, create uncertainty and new rules. The findings highlight that the radicality of these strategies and tactics stems from the often implicit deployment of several intellectual and theological currents which place equal emphasis on reframing residents' subject positionings and on affirming residents' humanity and dignity as they do on the idea of spatial justice.

Supervisor: Associate Professor T Winkler (School of Architecture, Planning & Geomatics)

Brad Travis Rawlins

Thesis title: An integrated furnace co-simulation methodology based on a reduced order CFD approach

Brad Travis Rawlins holds BEng in Mechanical Engineering from Stellenbosch University. His thesis focusses on the development of a coupled simulation methodology that combines the use of a data driven CFD surrogate and a 1-D process model to investigate the flexible and low-load operating conditions of a subcritical coal-fired utility-scale boiler.

Brad Travis Rawlins developed a reduced order CFD modelling methodology that captures the particulate and gas phase interactions in a computationally efficient manner,

which was successfully utilised in optimising the burner firing arrangement for a utility-scale boiler operating at lowload. Furthermore, the reduced order model was used to establish a CFD solution database for surrogate model development using machine learning techniques, which was incorporated in the coupled simulation methodology. The methodology captures the complex radiation heat transfer and flow phenomena using the surrogate model, while the water and steam networks are resolved using a 1-D two-phase homogeneous modelling approach. The coupled model was used in conducting a numerical study investigating offdesign and low-load conditions. His research provides engineers with a computationally efficient and sufficiently accurate modelling approach determine the operational protocols for low-load and flexible operation, while capturing the thermofluid response of the entire system.

Supervisor: Professor R Laubscher (Stellenbosch University, Mechanical Engineering) Co-supervisor: Professor PG Rousseau (Mechanical Engineering)

DEGREE OF MASTER OF ARCHITECTURE

Deva Azure Boerstra Argue Franko Thomas Barends Douglas Graham Bryant Flavio Ronaldo Coetzee Ismaeel Davids Alexandra Ruth Dill Nicole Duncan Clementine Zara Golding Amy-Leigh Goldman Adeeshtra Panchpersadh Govender Tymon Luke Gunkel Macarron Halfpenny Johannes Hendrik Kok (with distinction) Alexander Gabriel Lloyd Maggs Maria Malan (with distinction) Luana Mae De Sousa Teixeira Manhiça Grethe Maritz Tadiwa Sam Mashiri Anesu Leslie Matsinde Isaac Kirango Mmari Firdous Moerat Tammy Mostert

Rachel Katherine Myburgh Shirlyn Esther Wanjiru Ndungu

Mandla Simba Nyoni

Tilanie Oettle (with distinction)

Sonali Patel Leila Petersen Kirsten Ann Pettit

Njabulo Suzumile Phekani Sarah Shekinah Phiri Tauhir Rakiep

Hermien Relling

Paul Anthony Richardson

Chamonix Roets
Amy Schofield
Maxine Seethal
Callum Robert Semple
Chelsea Amber Smith
Marie Snyman

Imaad Soeker

Selwyn Lloyd Steyn (with distinction)

Katherine Thomas Neil Gerhard Trouw

Isai Ndakalako Valombweleni

Katherine Jane Van Wyngaarden (with

distinction) Humairaa Wahid

DEGREE OF MASTER OF LANDSCAPE ARCHITECTURE

Nicola Chidyaonga Yann Sebastian Friederich Hylton Thomas Macleod Goatley Lefentse Precious Molubi Kekeletso Cleopatra Ramodibe

DEGREE OF MASTER OF CITY AND REGIONAL PLANNING

Sofia Vy Menell Briel Ross Lawrence Jacobs (with distinction) Anastasia Miranda Messaris (with distinction)

Tiisetso Dieketseng Mofokeng Wrixon Mpanang'ombe Michael William Ndiwalana

Ewan Deano Pieters Simon David Webster Alexandra Molly Winkler

> DEGREE OF MASTER OF ENGINEERING

Masimba Tutsirai Mapfurira (with distinction in the dissertation) Gcina Xabiso Tolobisa DEGREE OF MASTER OF GEOTECHNICAL ENGINEERING

Hermanus Gerhardus Fourie (with distinction)
Thovhedzo Gcuda

DEGREE OF MASTER OF PHILOSOPHY

Tessa Jane Frederika Makins Asim Raza (with distinction in the coursework component)

DEGREE OF MASTER OF SCIENCE IN ENGINEERING

Lynn Fanikiso Zarmeen Ariana Ghoor Neema Stephen Kahabi Klaudia Ndapandula Kamati

Takunda Diana Kondo (with distinction)

Kalpana Maraj (with distinction)

Boitumelo Matlakala

Christina Mazivila (with distinction) Genevieve Christine Moss (with

distinction) Wesley Alan Newton Chimezie Louis Oguike

Daniel Jonathan Pons (with distinction in

the dissertation)

Tayana Louise Carrington Raper (with distinction in the dissertation)

Devin Michael Stickells

Edroy Jason Theunissen (with distinction

in the dissertation) Max Nikoi Van Der Merwe

DEGREE OF MASTER OF SCIENCE IN PROJECT MANAGEMENT

Eufemia Ndateelela Ishitile Paul Mwanza (with distinction in the

dissertation) Rosina Shuuya

> DEGREE OF MASTER OF STRUCTURAL ENGINEERING AND MATERIALS

Shathish Balendra

DEGREE OF MASTER OF TRANSPORT STUDIES

Hanskush Shail Damarasingh

DEGREE OF MASTER OF URBAN DESIGN

Sinqobile Setshego Dakile Sahlah Davids (with distinction) Lerys Imelda Hendricks (with distinction)

Patrick Hope-Bailie Daniel Masuba

Leigh Anne Maurtin (with distinction)

Vahira Moodley Karla Stander Julia Uys

Christopher Martin Van Der Walt

DEGREE OF BACHELOR OF ARCHITECTURAL STUDIES HONOURS

Rahul Raj Auckloo Ndzalama Jedidia Baloyi Kaamilah Bardien Saajidah Bester Sonali Bissasser Naa-ilah Brown Gabriel Luke Chames Sasha Nel Czech Sara Davids Lisa Davies

Saliegh Davis (in the first class)

Saskia De Bok

Kelly Ann De Gouveia (in the first class) Muhammad Yoosoof Goolammamode

Aidan Francis Gorton Liam Brian Harvey Rachel Marie Herbert Warren Frank Hoffman Teegan May Isola Nicole Sara Jackman Nchima Kamwendo Joy Heather Kruyer Henk Pretorius Malherbe Palesa Chantel Masha

Leah Ashleigh Michaels Palesa Mmamoeng Molopyane

Xenophen Lloyd Masipa

Keyur Moodley

Luke David Moss (in the first class)

Major Mwawa

Nosipho Hope Patunia Ndawonde

Solami Ashley Nkabinde Alex Daniel Pienaar Timothy Scott Presbury
Cole Timothy Rooy
Maya Anna Sarembock
Lwanele Shabalala
Matthew Shepherd
Lundi Mihla Sineke

Mariannah Bernadett Rose Stoffels

Anna Madeleine Thomas Ruben Johnnes Van Biljon Alexander Jason Versfeld

Jihyun Yang

DEGREE OF BACHELOR OF CITY PLANNING HONOURS

Lindelwa Fundiswa Cele
Ashley Jean Howard
Alexa Anne Kneale
Caitlin Anthea Lewis
Ayanda Made
Tshegofatso Grace Malatji
Limpho Mokakose Lydia Maraka
Lucia Khuthadzo Mashimbye
Edda Olaheya Mkombezi
Enrique Timothy Siff
Kirsty Margaret Tredoux
Warwick James Wallace
Buyelwa Wam Xiphu

DEGREE OF BACHELOR OF LANDSCAPE ARCHITECTURE HONOURS

Tabitha Dorothea Bothma Jesse-Daniel Box Sisipho Kanya Damane Isabella Marie De Wet

Roderick James Farrenkothen (in the first

class) Annette Faul

Alexandra-Naledi Holtman Albert Brümmer Le Roux Malose Patricia Malapile Aleeza Ahmed Malik Zizipho Mbambo Keir Tamara Menschy Marié Minnaar

Siyabulela Keith Ntuntwana Siterfania Santos Borges

Cara Stubbs

DEGREE OF BACHELOR OF SCIENCE HONOURS IN GEOGRAPHICAL INFORMATION SYSTEMS

Mathews Siyabonga Gwamanda

Mpho Makaleng Zukile Mkuti Tlotliso Mokomane Sibongile Vannese Nyakalo Sinokwethaba Wendy Sithole Reece Vaughan Van Eden Andile Sbusiso Zulu

DEGREE OF BACHELOR
OF SCIENCE HONOURS
IN CONSTRUCTION MANAGEMENT

Rushil Krishna

DEGREE OF BACHELOR OF SCIENCE HONOURS IN MATERIALS SCIENCE

Nkopo Amelia Chaole Cleve Levy Magalhese Levy Deolinda Mbecko

Nonkosi Maqina Reatile Pheko

Willem Johannes Naudë Steyn

Lesego Thobakgale

DEGREE OF BACHELOR OF SCIENCE HONOURS IN PROPERTY STUDIES

Olav Aadnesgaard Nicklas Albert Barrow

Juliana Bentel Dylan Bissett

Michael Patrick Brownlee
Bradley Grant Cross
Connor John Crowe
Nicholas Gabriel Da Costa
Connor William Dooley
Maxine Pecego Dos Reis
Callum James Dugmore
Micaela Tamei Eley

Sebastian Hughes Friedman Ben Samuel Helman

Robert Lance Hunter Robert Sven Koenig Dean Eitan Kramer Amy Elizabeth Kroon Leruo Lentswe Kukama Gabriel Nathan Lipschitz Thomas Carl Loubser Liam Craig Maguire Batsirai Sibusisiwe Mahundi

Taine Graeme Muirhead

Lwandilulwazi Sibonelo Ndlovu Simangele Marcelina Grace Nkuna

Toneka Bhelekhazi Pasiwe

Aidan Rall

Joshua Rothenburg Aidan Luke Stoll

Daniel Christopher Sutcliffe Arno Terblanche (with distinction)

Nicholas Roux Tyndall Zara Van Der Vent Aluve Vuntu

Daimon Maurice Wheals Courtney Wheeler Jamie Lucy Hoy Wickens Murray Ross Wilson

> DEGREE OF BACHELOR OF SCIENCE HONOURS IN QUANTITY SURVEYING

Jacques Bleeker Yusuf Bobat Sanam Brijraj Jessica Paige Donachie Yastil Harilall

Americo Junior De Fortuna Muioi

Gomolemo George Ndlozi Jacob Aaron Stein

Timothy Terreblanche Mcee Van Niekerk

POSTGRADUATE DIPLOMA IN POWER PLANT ENGINEERING

Chadwin Ivan Clark Anela Kuhle Dada Christopher John Knutsen Tinyiko Simon Maluleke Samuel Phakamile Mkrola Warren Brandon Springveldt

DEGREE OF BACHELOR OF ARCHITECTURAL STUDIES

Rachel Abrahams
Jordan Rachel Arendse
Drew Bennett
Aobakwe Mmatsei Boik

Aobakwe Mmatsei Boikanyo Jenna Veronica Bramley (with

distinction) Helen Marie Brooke Kaylyn Anjeanette Carelse Matthew Roos Carlton Georgina Margareta Chappel

Thalia Coetzee

Thamsanqa Donald (with distinction) Benjamin Georges Dufrene (with

distinction)

Heinrich Engelbrecht (with distinction)

Zoe Angelica Foale

Michelle Georgieva (with distinction)

Anna Michelle Hauff (with distinction)

Tia Katherine Henderson

Robin Jordaan

Jin Kim (with distinction) Eryn Serena La Fleur

Vincent Lincoln Lesch (with distinction)

Jordan Lewis Bea Liebenberg

Jemma Ronaldo Louther Ts'epang Emmanuel Mahlehla

Mosidi Mapheto Rachael Ashley Marais Benjamin David Mason

Rachel Michau

Keamogetswe Maditsi Mojapelo

Molemo Molefe Esetu Nduku Christian David Nel

Bulelani Sydwell Ngqukuvana Megan Nicole Nicholson Tumelo Faith Nkgudi Aphiwe Fikile Nyezi Joshua Oates

Klaus Piprek (with distinction)

Gelaine Ramos

Karin Alanis Puttenham Reeves Joshua Noel Riddle-Du Plessis

Camron Saayman Layla Schwellnus Lyne Naziha Slim

Margiet Smit (with distinction)

Kezia Rose Taylor

Siyanda Noluthando Thabede

Nompumelelo Keamogetswe Vilakazi

Amani Waglay Zoe Jamie Walker

> DEGREE OF BACHELOR OF SCIENCE IN CONSTRUCTION STUDIES

Tanaka Leeroy Chekai Portia Chibase Tanaka Chigumira

Yoran Johnny Anthony Nicolay

Dorreman Cameron Du Toit Nabeel Fakim Aidan Lance Franke Panashe Jonathan Jena

Michael Emmanuel Kahalwe

Leah Maxine Krige Ayabulela Kula

Zandre Francois Lambrechts Malehloa Alice Makhupane Tshegofatso Relebogile Moipolai

Moname Monama Dineo Unathi Mthembu

Tanyaradzwa Shumbei Mugiya Komborero Phillip Nherera Bongani Nkateko Nkosi Adam David Strachan Ramsay Jonathan Michael Reynders

Lesiba Frans Sakeng Edna Nakazzi Senkumba Nkosiyazi Vanesa Shabangu Ayesha Spocter (with distinction) Christopher Tsang Man Pun

Karabo Ntediseng Tsotetsi Sambesiwe Xotyeni Sabelo Sinethemba Zuma

> DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN CHEMICAL ENGINEERING

Shazia Amoo (with honours)

Zaariq Baijnath

Candice Megan Borain (with honours)

Maria Anne Brosens Unaswi Chidzala

Kyra Dale (with first class honours) Bailey Desmarais (with honours)

Abonga Banele Dube

Thomas David Earle (with first class honours)

Jonathan Theophilo Elingao (with honours)

Gabriel Fine (with first class honours) Jenna Tegan Fyfe (with first class

honours)

Bevan Claude George (with honours) Alice Godlonton (with first class

honours)

Luca Franco Guerrini

Stephanie Paige Harris (with honours) Isabelle Grace Hayes (with first class

honours)

Itumeleng Kulani Hlongwane

Samson Martin Idabu (with honours)

Anees Jappie

Humairaa Khalid (with first class

honours)

Lawson Kuuyangepi (with honours)

Aaron Sherwyn Le Roux

Haoran Liu (with honours)

Given Mahlaule (with honours) Panashe Kudzai Pilot Makuhunga (with

first class honours)

Koketso Same Malatji

Masungulo Maluleke (with honours)

Sibusiso James Malunga Ngobile Keith Maseko

Lutendo Rachel Masindi (with honours)

Mikano Ndodzo Masithi (with honours)

Uyapo Mothobola Maswibilili

Amanda Angel Mathe (with honours)

Tiana Elizabeth Mathew (with honours)

Phelokazi Mdwadube (with honours)

Heather Laura Metelerkamp

Macdonald Mofokeng (with honours)

Reneilwe Mohale (with honours)

Molebogeng Reatile Mokone

Siphosethu Moloife Kyle Grant Morgan

Thabang Cornalias Moshoete

Tumelo Fidel Motsumi Monwabisi Mthontsi

Zintle Mtsheke

Eshler Rumbidzai Muchongwe (with

honours)

Nicole Natsai Muremba (with honours)

Nduvho Dick Mutshotsho

Jill Joan Musoke Nalugwa (with

honours)

Thotho Ndawana

Zibusiso Thabani Nhachengo

Gabriella Frances Norval

Thandeka Nsibande (with honours)

Kumbirai Tinashe Nyevedzanai (with

first class honours)

Mutsireledzi Phundulu

Alexis Carl Pienaar

Aaron Kehaan Pieterse

Koketso Rakgalakana

Maselaelo Imogen Rangata

Owen Read

Ndzalama Rekotso (with honours)

Raeed Ryland Liam Schrickker

Dimpho Bonolo Selomane (with

honours)

Thabang Otto Shamukuni (with honours)

Coralie Marie Elisabeth Shrosbree (with

first class honours)

Thabiso Mluleki Sibiya

Mulisa Tshisevhe (with honours)

James Paul Van Niekerk Thierry Philippe Verfaille

Ruben Weitsz (with honours)

Sibulele Willie (with honours)

Thabiso Zondi

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN CIVIL ENGINEERING

Mojoyinoluwa Simidele Abolarin (with honours)

Abdur Raheem Alli

Cameron Karl Andrews

Matthew James Arnot (with first class honours)

Junaid Barnes

Matthew Dadacha Bombo

Kuhlekonke Thokozani Bophela

Jade Borrett (with honours)

Kimon Constantine Buhler (with first class honours)

Thuto Chimwemwe Chimimba (with honours)

Zwelakhe Dion Cindzi (with honours)

Tsoanelo Emmanuel Damazane

Daniela Zoë Damon

Jason Lee Davis

Dominique Nell De Villiers (with

honours)

Dario Di Raffaele

Nabeelah Dollie (with honours)

Brett Ellithorne

Diana Asiko Eshibukho (with honours)

Brendan Sthembiso Charles Gadd (with

honours)

Mogammad Sarlig Gamiet (with

honours)

Ahmed Saad Hamed Gebril (with

honours)

Amanda Bongekile Gontsana (with

honours)

Eba Chisomo Hampwaye (with honours)

Cody Eriq Harrington (with honours)

Cameron James Heale (with honours)

Sanele Hlabisa

Firdaus Isaacs (with honours)

Mohamed Zaid Karjikar

Ameer Khan

Marvel Khosa

Stefan Louis Kirsten (with honours)

Cornel Koegelenberg (with first class

honours)

Samir Roshen Koovarjee (with first class

honours)

John Kagisho Lecwidi

Makitle Piet Lichakane

Siphumelele Nosipho Madlala (with

honours)

Tumelo Daniel Malebana

Nakedi Mmasenwamadi Malesa

Boaz Alexander Manyara

Arnold Mashego

Michael Francis Matovu (with first class honours)

Siyabonga Lindokuhle Mayisela

Thandeka Mhlambi

Andile Mhlongo

Katai Minango

Collin Donald Mneney (with first class

honours)

Nompumelelo Sakhile Mnisi

Onalenna Mukundi Mochotlhoane

Shafeegah Modack

Tshegofatso Mary Mofokeng

Kabo Mokgatle (with honours)

James Morritt-Smith

Joshua Mesuli Mqamelo

Mnqobi Mtshaka (with honours)

Bukasa Mukuna (with honours)

Prince Kot Mutomb (with first class

honours)

Erick Romanus Mwang'ingo (with first

class honours)

Kirstin Cheyenne Naicker

Lutho Timothy Neayo

Yannick Ntibansiga Ndayiragije (with

honours)

Jethro Howard Nkosi (with honours)

Avela Nocuza (with honours)

Jennet Akech Ojur (with honours)

Joel Aaron Paries (with honours)

Tashreeq Parker (with honours)

Sikelela Pindani (with honours)

Craig Gregory Pitt (with honours)

Shannon Jade Prentice

Anna Pamela Reid (with honours)

Andrew Mackenzie Ritchie (with

honours)

Mogamad Zubair Rylands (with honours)

Ebrahiem Samaai (with honours)

Yashir Seetal

Makoanyane Alphonci Setemere (with

honours)

Timothy Shepherd

Michael Silas

Taia Amanda Lindhardt Speirs (with

honours)

Raeesah Sharfaa Sumun (with honours)

Anesuishe Tembo

Zindzi Sekyana Nabassagi Tendo (with

honours)

Aidan Owen Walker

Griffen Ward

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN ELECTRICAL AND COMPUTER ENGINEERING

Alison Joy Adams (with honours)

Jessica Maria Andrew (with first class

honours)

Divyan Chetty

Stephanus Cilliers (with honours)

David Gavriel Da Costa (with honours)

Gregory Donovan Da Silva (with

honours)

Sina Davachi Omoumi (with honours)

Brandon Ferreira (with first class

honours)

Vunganai Ruramai Javangwe (with

honours)

Lindani Brillant Khuzwayo

Dean Makoni (with honours)

Tapiwanashe Faith Masasi (with

honours)

Phalo Mathungana

Njabulo Gugu Mazibuku

Michael Robert Millard (with honours)

Shane Millson

Batsile Bertha Molai (with honours)

Khothatso Edwin Motake

Moeketsi Michael Mpooa

Umutesa Grace Munyurangabo

Taboka Clarence Nyadza

Mark Nyago

Rayhaan Omar (with first class honours)

Johns Valayil Paul

Samuel Hilton Pogrund (with honours)

Theodore Psillos (with first class

honours)

Nicholas Matthew Rogers (with honours)

Ritvik Thomas Sojen (with honours)

Nathanael George Thomas (with

honours)

Cheslyn Williams

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN ELECTRICAL ENGINEERING

Weichu Gordon Mai (with honours)

Nkateko Makhubele

Kgaugelo Clement Mokholwane

Mbuyiswa Eric Mthethwa (with honours)

Fadzai Precious Saravoyi (with honours)

Siyabonga Fortune Skosana

Tshifhiwa Tikani Tshiololi

Matthew Christopher Williams

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN MECHANICAL AND MECHATRONIC ENGINEERING

Shalom Abiodun (with honours)

Jason Stewart Brown

Keanu Jerome Calo (with honours)

David John Dallas (with first class

honours)

Blessings Emmanuel Dinake

Janek Daniel Edwards

Emma Catherine Ford (with honours)

Guy Nicholas Hasewinkel (with first

class honours)

Crustus Ignatius

Aamirah Kablay (with honours)

Bakoena Edward Legele

Isheanesu Makhuza

Sphiwosenkosi Muziwakithi Maseko

Antony Nicholas Mason-Gordon (with

first class honours)

Lwando Melamane (with honours)

Zamokuhle Jason Mkhize (with honours)

Anas Moola (with honours)

Sibuyiselo Mthini

Bonke Mzimeli

Saad Naveed

Aidan Oliver Neill (with first class

honours)

Adivhaho Terence Nekhwalivhe

Chase Joel Newel (with first class

honours)

Sibongakonke Nhlanhla Ngozo

Nyiko Shaun Nkwinika

Vuyo Nogqala (with first class honours)

Hannah Victoria Rens

Mmasechaba Justicia Francesca Seopa

Lehlohonolo Emmanuel Sethunya (with

honours)

St John Steyn

Clifton Barry Wilesmith (with first class

honours)

Sinethemba Mpilonhle Zondi (with

honours)

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN

MECHANICAL ENGINEERING

Sadman Sakib Ahmed (with first class

honours)

Mohamed Althaf Ali (with honours)

Stefan Stanley Baartman

Alex Burger

Yajushi Karinta Rani Domah

Anshul Dusoye (with honours)

Kyle Godfrey Harms

Amy Rebecca Johnson (with honours)

Tinashe Obrian Kadakure (with first class

honours)

Haad Khokhar

Khethisa Eric Lebakeng (with honours)

Lydia Larissa Megane Louis (with

honours)

Tyrel Oliver Maclean

Precious Majeni

Tendayi Takunda Makwara

Lebohang Mhlambi

George Mkhabela

Mpho Ofentse Retsilisitsoe Moabi

Kaone Donald Mokgajane

Monde Mokhuma (with honours)

Thato Milton Moloi

Malaika Karabo Motlana

Zama Jeffrey Mthembu (with honours)

Zamani Wiseman Mthembu

Simphiwe Thokozani Hendry Mvubu

Wonga Ndesi

Siphesihle Ndzube

Ronewa Masego Netshiswinzhe

Muhammad Adnaan Nazimoodeen

Nuzooa

Samukelo Faith Nzimande

Kingsley Padi

Bonolo Rakgalakana (with honours)

Thulani Gideon Skhosana (with honours)

Cameron Andrew John Tarrant

Teboho Tsotetsi (with honours)

Dylan John Wichman

Kajun Kwan Wing (with honours)

Hannah Rachel Winter (with honours)

DEGREE OF BACHELOR OF SCIENCE IN ENGINEERING IN **MECHATRONICS**

Andrew Derek Abrahams

Reshad Shafkat Amin

Abu Bakr Asmal (with honours)

Daniel Martin Badenhorst

James Tjaart Barnard

Kealym Michael Bromley (with honours)

Thandeka Shamiso Chiumbu-Maseko

Daniel Jessy Coert

Benjamin Michael Connolly (with

honours)

Karmi De Villiers

Thembelani Andile Dlamini

James Falconer (with honours)

Gavin Foster (with first class honours)

Ronaldo Khwezi Sivile Gonya

Verusha Govender

Matthew Emil Grüning (with honours)

Rudin Peter Hatton Hall

Hannah Harrison-Saayman

Salmaan Kamaloodien

Keenan Andrew Laas (with honours)

Shaun Jan Labuschagne

Mark Antonie Laloo (with honours)

Thomas Pierre Lillie

Tsundzuka Wisdom Mabunda (with

honours)

Phemelo Bobo Maile (with honours)

Anathi Mazamisa

Lauren Jessica Davies Mckenzie (with

honours)

Sanele Mdluli

Benjamin James Measures (with

honours)

Asher Moncho

Amandla Power Mvimbi (with honours)

Nishendran Naiker (with honours)

Simone Ndlovu

Tania Nemusese (with honours)

Kingoo Njoroge (with honours)

Lezerick Graeme Owies (with honours)

Nicolen Lennon Pillay

Cameron Luke Ray (with honours)

Raees-Ahmed Razack

Erin Caitlin Roos (with honours)

Zac Rubin (with honours)

David Geoffrey Sephton-Poultney (with

first class honours)

Mohammed-Bilaal Sheik Hoosen

Thomas Dartnall Stern (with first class

honours) Alexander John Thiel (with first class

honours) Cameron Thompson (with honours)

Ahmed Vanker (with honours)

Jacques Andre Van Wyk

Lefteri Panayioti Vlahos (with first class

honours) Dylan Patrick White (with first class

honours)

Joshua Poulton Wuth

Timothy Vladimir Young Julian Carl Zille (with honours)

> DEGREE OF BACHELOR OF SCIENCE IN GEOMATICS

Cayla Aitchison

Seth Alistoun (with honours)

Hayden George Hackney (with honours)

Timothy Leslie Howell (with honours)

Kian Jordan Jeftha

Retabile Mafatle (with honours)

Sinelizwi Neli Malindi

Thobani Maluleka
Lloyd Lumko Manyosi
Ndumiso Gift Maphosa
Steven Joseph Medcalf
Silungile Pearl Mngadi
Tubatsi Moloi
Aidan Cameron Mulholland
Syed Tanweer Raza Nujjoo (with first
class honours)
Adnaan Parker (with honours)

DEGREE OF BACHELOR OF SCIENCE IN PROPERTY STUDIES

Michael David Coles

Luke Andrew Couves Kyle Michael Elliott Donna Stanford Jarvie (with distinction) Sindisiwe Kalumba Michael Daniel King Kelsey Jemma Kleynhans (with distinction) Ruben Labuschagne Realeboga Lekoma Micah Ethan Gray Lurie Matthew Ian Macleod Smith Sichume Lilitha Mangcu Tshifhiwa Mudau Jonathan Bruce Munro Luvuyo Nonkonyana Rukudzo Nyabeze Mavhungu Ramathikhithi Stuart Thomas Roy Brett Michael Tucker Alexandra Grace Van Den Heever Isobella Marie Van Der Merwe Aiden Van Wyk Hannah Leigh Volker Jaden Peter Whiley

2. FACULTY OF LAW

Dean: Professor D Chirwa

DEGREE OF DOCTOR OF PHILOSOPHY

Patricia P Odong Atim
Thesis Title: Community based mental
health care: a necessity for realising
the right to independent living and
community inclusion of persons with
mental disabilities in Uganda

Patricia Atim obtained her LLB(Hons) from Makerere University, and an LLM from the University of Pretoria. She is an enrolled advocate of the Courts of Judicature in Uganda, and Assistant Lecturer at Makerere University. She enrolled for a PhD at UCT in 2017.

Atim's Patricia thesis decries the dominant practice of institutionalisation of persons with mental disabilities (PWMDs) in mental facilities or prisons in Uganda, a practice that is contrary to the guarantees stipulated in Article 19 of the United Nations Convention on the Rights of Persons with Disabilities (UNCRPD) and Article 14 of the Protocol to the African Charter on the Rights of Persons with disabilities in Africa. Employing both a social and human rights paradigm, she argues that the Ugandan government must embark on providing community based mentalhealth care services as guaranteed by the Mental Health Act 2019, thereby to enhance access to mental health services. promote deinstitutionalisation and enable realisation of the right to independent living and community inclusion of PWMDs. Using a comparative analysis with South Africa and Kenya, Patricia Atim's thesis identifies best practices and argues for Uganda to adopt a robust mental health policy and implement various recommended strategies.

Supervisor: A/Professor A Barratt (Private Law)

Christina Beninger

Thesis Title: Gender and the rule of law in theory and practice: challenges and prospects for strengthening women's access to justice in gender-based violence cases

Christina Beninger holds a BA and an LLB/JD (Canada) and an LLM in International Human Rights Law (University of Essex). She began her PhD studies at UCT in 2019. She works in the international human rights law field with various organisations, including the United Nations.

Christina Beninger's thesis focuses on how the rule of law integrates gender in theory and practice, applying a feminist theoretical framework to longstanding blind spots. Given that significant gender justice gaps persist worldwide, the thesis investigates prospects and challenges for rule of law theory and practice to strengthen women's access to justice in gender-based violence cases. Drawing on an extensive literature review and qualitative interviews with thirty rule of law and gender practitioners, including in a case study in Myanmar, her research finds that there is growing attention to gender issues, and especially women's access to justice, in rule of law policy and programming. However, significant gaps between rhetoric and reality persist. Challenges include maledominated patriarchal legal and political systems, and discriminatory social and cultural norms. Contributing to an understudied area, Christina Beninger's thesis identifies a proposed framework of approaches to improve how gender is integrated into rule of law programming.

Supervisor: Emeritus Professor R Manjoo (Public Law) Co-supervisor: Mrs S Lutchman (Public Law)

Mikovhe Comfort Maphiri Thesis Title: Promoting labour relations stability under company law: a critical analysis of internal corporate social responsibility in South Africa

LLB

Mikovhe Maphiri holds an (University of Limpopo) and an LLM (UCT). She commenced her PhD studies at UCT in 2016. Mikovhe Maphiri's thesis focuses on the role of internal Corporate Social Responsibility (internal CSR) in promoting labour relations stability under company law. Her thesis contends for a complementary channel for worker participation through internal CSR which requires a collaborative approach to be adopted by company law and labour law. She makes an argument for the use of the section 72(4) social and ethics committee as a potential platform for internal CSR under the Companies Act 71 of 2008. In this way, her research informs how the promotion of labour stability and collective unity in the labour relations environment is not exclusively a labour law problem. This study is valuable because it contributes to ways that can be used to develop laws and policies which are relevant in mitigating labour relations instability by promoting employee voice in the world of work through both company law and labour law.

Supervisor: Professor J Yeats (Commercial Law) Co-supervisor: A/Professor D Collier-Reed (University of the Western Cape, Mercantile and Labour Law)

Pawranavilla Rawheath Thesis Title: Independent and effective adjudication in the lower courts of South

Pawranavilla Rawheath holds a BA from the University of Durban-Westville, and LLB and LLM degrees from UNISA. Having worked since 1978 for the Department of Justice as a clerk of the court, prosecutor, and magistrate, she became a Regional Magistrate in 1996.

Most administration of justice across South Africa takes place at lower/magistrates' court level where people seek the protection of the rule

of law. Until 1993, the judicial officers (magistrates) presiding in such courts were part of the public administration and subject to executive influence. The 1996 Constitution declared that all courts are independent. But only the superior courts have a history of such independence and are beneficiaries of an Act of Parliament which further buttresses their independence. By contrast, the lower courts are still governed by a 1944 law and are insufficiently resourced to allow them to be both independent and effective. After detailing the considerable challenges faced magistrates, Pawranavilla Rawheath argues persuasively in her thesis that urgent legislative intervention is needed to remedy the problems and to ensure the material, operational, and constitutional conditions to encourage and protect the constitutionally prescribed independence and effectiveness of the lower courts.

Supervisor: Professor P De Vos (Public Law) Co-supervisor: Emeritus Professor H Corder (Public Law)

Ellaine Priscilla Samson Thesis Title: The Cape Town Convention: a controversial policy in aviation

Ellaine Samson holds a B. Juris (University of Namibia), LLB (UCT) and LLM in International Air & Space Law (Leiden University). She commenced her PhD studies in 2020. She has worked in the aviation industry running Air Namibia, chairing industry bodies and advising regional economic communities including the African Union. Ellaine Samson's

thesis focuses on key components of secured transactions law - creation, perfection and prioritisation of security interests and, in particular, on how these concepts are applied within the aviation industry's Cape Town Convention on International Interests in Mobile Equipment. She further investigates the remedies accessible upon default or insolvency and shows that these remedies are extensive and impact upon domestic laws. She uses a comparative approach to assess the existence of domestic law which

mirrors the Convention's provisions, and she accesses consultative information to illuminate the debate which took place in the genesis of the Convention as it now stands. She finds that discord that exists between the Convention system and municipal law impedes the system's implementation. She uses those findings to identify issues which call for legal amendment or reform in South Africa.

Supervisor: Professor A Hutchison (Commercial Law) Co-supervisor: Distinguished Professor Ph-J Salazar (Private Law)

DEGREE OF MASTER OF LAWS

Christopher John Doidge Julie-Hannah Massyn Sapna Mayuri Mesthrie (with distinction) Jared Andre Naidoo Marcia Scholtz

DEGREE OF MASTER OF LAWS IN COMMERCIAL LAW

Dennis Oliver Aldinger (with distinction) Luzibo Benza Nicholas Andrew Crowther Thabang Aubrey Dipudi Christoph Hans Joseph Dornbach Segopotso Odecious Gakeitumele Marie Cécile Hillebrand (with distinction) Kgaogelo Precious Mafomo Tristan Möbius (with distinction) Dimpho Motloung Tafadzwa Mugadza Sipesihle Nonxuba Euraeffie Bentsiwa Oppon Sameer Osman Mighial Sinead Perrang Kelebogile Raletsatsi Mapeshoane Johannes Ramatlapeng Marleen Walderich

DEGREE OF MASTER OF LAWS IN DISPUTE RESOLUTION

Asavela Vuyolwethu Alungile Feni Lourens Johannes Grevvenstein Kerah Chyne Hamilton Emily Yankho Kusani Denzil Watson

DEGREE OF MASTER OF LAWS IN ENVIRONMENTAL LAW

Paul Henry Ackerman Nurjehan Chotia

Claire Mathilde Dehosse (with

distinction)

Karen Low Ragna Merzadah

Trevana Preaksha Moodley Mimi Siphumelele Mvakali Amanda Brenda Rinquest

Marlene Smit Annika Sokolka

Mokgaetsi Pertunia Tlhoka Wandile Brian Zondo

DEGREE OF MASTER OF LAWS IN INTELLECTUAL PROPERTY LAW

Janina Bernhard (with distinction)

Emogine Bohitile Laura Gehle Tajme Maharaj Malunga Mofana

Thabiso Rumbidzai Phiri (with

distinction)

Dale Leighthan Van Reenen

DEGREE OF MASTER OF LAWS IN INTERNATIONAL TRADE LAW

Oliver James Dyer (with distinction)

Lufefe Kwababa Niall Quinn Marinus Retsepile Patricia Monatsi Liteboho Precious Mphoso Christoph Emanuel Seiler Karsten Suilmann

DEGREE OF MASTER OF LAWS IN LABOUR LAW

Olethu Booi Marcel Du Toit

Alicia Gabel (with distinction) Barbara Matsapola Mapara Mphikeleli Samuel Mema Danver Grant Meyer Njabulo Mlaba

Yaseen Camaroodien Moollatjie (with

distinction) Mosuli Mrobo Wanda Ndlovu

Lungelo Phungula Gadija Salie Niko Stutz (with distinction)

DEGREE OF MASTER OF LAWS IN MARINE AND ENVIRONMENTAL LAW

Aqeela Bean

Elly Mukwanangombe Kalumbu Martin Dumisile Philani Moyo

DEGREE OF MASTER OF LAWS IN SHIPPING LAW

Ahmed Majid Al Mahruqi Sumari Eriné Coetzee

David James

Tinashe Kirk Madusise

Omolemo Siyamthanda Motale

Katleho Nkojoana

Machego Glory Semenya

DEGREE OF MASTER OF LAWS IN TAX LAW

Herman De Jong

Daniël Rudolph de Wet (with distinction)

Farhaan Ali Khalfe Khanyisile Mabunda

DEGREE OF MASTER OF LAWS IN THE LAW OF MINERAL AND PETROLEUM EXTRACT AND USE

Daniel Lee Hertog (with distinction) Mmamotabo Jacqueline Mello

Thusani Mkhatshwa Kochiwe Lynn Mungomba Zandile Nontanjana Munyai Vimbayi Musikavanhu

Tadiwa Munashe Michael Pasipanodya

Moses Tuutaleni Pius

POSTGRADUATE DIPLOMA IN LAW

Mogamat Fakier Natalie Pearl Oosthuizen Zanalee Rezandt Thabo Siko

DEGREE OF BACHELOR OF LAWS

Zoë-Kiara Almano Charnelle Azumi Asamani Nawaal Bakardien

Micaela Lara Bebington (magna cum

laude)

Stella Cathrina Chetwin Bezuidenhout Jasmine Justine Margaret Brown Julia Imogen Buswell (cum laude)

Muneerah Cajee

Troy Alexander Edgar Charman

Yalenga Agnes Chirambo (magna cum

laude)

Kirsten Luise Clark (cum laude)

Adrienne Denille Cloete Suzanna Grace Collins Marco Jose Da Silva Moniz Josephine Alex Delport Lauren Natalie de Smidt Luthando Yamkela Dlamini

Tanya Dlamini Nqobile Dubazane Mphokuhle Aaron Dube Atish Dullabh (cum laude) Abdullah Effendi

Abdunan Enema

Alexandra Sophie Elphick

Charlise Finch Katie Jane Fisher Chelsea Lynette Fortuin Oliver Joe Friedman

Jenna Katelyn Frost (cum laude)

Lidia Futter Thameena Ganey

Kudakwashe Morgan Garakasha

Christopher Warner Peter Gautschi (cum

laude) Ruhi Neerajh Ghazi Dambisa Ghu

Vimbainashe Christine Gweredza

Kimal Daniel Harvey
David Herr (cum laude)
Sandele Hlangadala
Hannah Howell
Megan Jame Inglis
Tasneem Jacobs
Jessica-Robyn Jaftha
Kyle Phillip Janse

Rachel Jocelyn Jarvis Ross Alexander Johnson Ashishaa Kasipersad

Laeeqah Kassiem (cum laude) Justine Michealla Kerspuy Tlaleng Annah Ketumile Fayyaadh Ahmed Khan

Razeen Khan

Juliet Mary Killick (magna cum laude)

Thomas Michael Kirk Nicoline Kriek

Zoe Similo Langa

Amber Jane Lawlor (cum laude)

Kirsti Naomi Leaf

Jessica Nwazi Lubamba

Siyamthanda Nomandla Luthuli

Thato Molebogeng Maitin

Makomborero Christian Makowa

Tshimangadzo Malada (cum laude)

Aaliya Malek Murtuja

Tamia Martin

Nozinhle Deborah Mbuyane

Matthew Ian Melnick

Emma Simone Meyer

Darryn Dean Michels

Marthella Minne

Sthembiso Andrew Modise

Neo Conference Moerane

Maleshoane Letshego Mohokare

Matlale Norma Monama

Zeenat Cassim Moosa (magna cum

laude)

Kayla Anne Theresa Morgan

Tshikume Martha Moseboa

Gracia Ilunga Mukangwa

Sharon Tanatswa Mukubvu

Kudzaishe Ruth Mukunga

Zahra Naqvi

Sabelo Bongani Ndlovu

Metja Ngoasheng

Wilson Hollyfield Nkwanui Fongong

(cum laude)

Tatenda Whitney Francesca Nyajeka

Fiona Kambua Nzau

Attiva Omariee

Sean Michael Orgill

Justine Mickayla Paries

Dana Dale Parker

Nazia Pore

Roberto Puglia

Lynton Rangasamy

Aqilah Regal

Ammaarah Roshan

Rudorwashe Rushwaya (cum laude)

Dayna Jade Saad

Amarah Sadan

Vimbainashe Yanano Christine

Saunyama

Agnes Sawari

Lauren Emma Schaefer (cum laude)

Matsie Puseletso Sekoaila

Ebenezer Onalerona Seqebo

Munashe Vuyelwa Serima

Sandiso Evans Sifumba

Lwazi-Lwandile Mukelwe Simelane

Nephtalie Decide Sithole

Kelly Slater

Georgia Morgan Smith

Louisa Irene Stokes (magna cum laude)

Stallone Sweeney

Xoliswa Vuyisile Tsolo

Liam James Tully

Taniesha Ravi Vaswani

Paul Hendrik Vermeulen

Aviwe Chumisa Vilane

Eleanor Catherine Viljoen

Mikaeel Waja

Jessica Emily Walters

Cassidy Shannon Cochrane Wood

(magna cum laude)

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

Babalwa Ngonyama, BCompt (Hons) Walter Sisulu CA(SA) MBA Bond HDip Banking Law RAU

President of Convocation

Kassi Carl Ange Leopold Manlan, BCom(Hons) Cape Town MPA Harvard

Deputy Vice-Chancellors

Susan Thérèse Largier Harrison, BSc(Hons) Cape Town PhD Cantab MSAICHE SASM FSAIMM FSAAE ASSAf FWISA Harsha Kathard (Acting), B (Speech and Hearing Therapy) M (Speech Pathology) DEd Durban Elelwani Ramugondo, BSc (Occupational Therapy) MSc (Occupational Therapy) PhD Cape Town

Registrar

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

Chief Operating Officer

Reno Lance Morar, MBChB Natal DHMEF MMed Cape Town FCPHM SA

Deans of Faculties

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 UWC

Practitioner of the High Court of Malawi

Maano Freddy Ramutsindela, MA UNIN PhD London FSSAG Science:

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 below, 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 Relation 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 Unathi Kondile: unathi.kondile@uct.ac.za

USA

Shireen Badat: shireenbadat.badat@uct.ac.za

UNITED KINGDOM

Angela Edwards: uct-trust@tecres.net

CANADA

Di Stafford: info@uctcanada.ca

AUSTRALIA

Ruth Thornton: rjthornton1@bigpond.com

The Development and Alumni Department look 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.