

GRADUATION CEREMONY

Faculty of Health Sciences

23 March 2022

Qualifications conferred on 23 March 2022.

The Faculty of Health Sciences graduation walk of celebration took place on 29 March 2022.

FACULTY OF HEALTH SCIENCES

Dean: Associate Professor LP Green-Thompson

The symbol † indicates that the qualification is awarded posthumously.

DOCTOR OF PHILOSOPHY

Claassen, Shantelle Thesis Title: The characterisation of infant nasopharyngeal bacterial communities in a South African birth cohort using ribosomal RNA amplicon sequencing

Shantelle Claassen holds a MSc degree in Medical Microbiology from UCT. She registered as a PhD candidate in the Division of Medical Microbiology at UCT in 2015. During her PhD, she has established a high-throughput sequencing facility to study bacterial communities from nasopharyngeal (NP) specimens at UCT.

Bacteria colonising the nasopharynx have been associated with lower respiratory tract infection (LRTI). Although LRTI is the major cause of mortality of children in low- and middle-income countries (LMICs), few studies have investigated NP bacterial community profiles from infants in LMICs. Shantelle Claassen's thesis provides novel insight into the dynamics and determinants of NP bacterial profiles from infants in South Africa. Her analysis shows that infant NP bacterial profiles are dominated by six bacterial genera with considerable instability in profiles during the first four months of life. Compared to previous reports, her data shows high relative abundances of LRTI-associated bacteria Moraxella and Haemophilus. Her thesis provides novel

insight into associations between infant NP bacterial profiles and exposures common in LMICs including maternal tobacco use, low maternal educational attainment, low household income, tuberculosis isoniazid prophylaxis and HIV-exposure.

Supervisor: Professor H Zar (University of Cape Town)

Co-supervisor: Professor M Nicol (University of Western Australia)

Dinkele, Elizabeth Sarah Thesis Title: Socio-ecological risk factors, explanatory models and treatment seeking behaviours associated with Mseleni joint disease: a biocultural mixed methods study

Elizabeth Dinkele attained a BSc and BSc (Hons) degree at UCT. After completing her MSc in Clinical Anatomy, she began full-time study towards her PhD in 2018.

Elizabeth Dinkele's thesis focuses on the risk factors, and the beliefs, perceptions and experiences of Mseleni joint disease (MJD) which is geographically localised to Kwa-Zulu Natal, South Africa. She used a mixed methods study of medical records, census publications, local surveys and in-depth interviews to explore biological, ecological, socio-economic and cultural factors associated with MJD. She identified poor access to water, housing and transport as risk factors of MJD. This she attributed to impact of access to social development on local lifeways and the burden on load-bearing joints. She identified a disconnect between descriptions of the symptoms, causes, treatment and impact of MJD on healthcare providers and MJD-affected individuals. Elizabeth's work provides the first account of both biomedical and traditional African medicinal narratives of MJD. Her findings emphasise the need for a collaborative, holistic care that meets the needs of the patient, community and healthcare system.

Supervisor: Associate Professor V Gibbon (Clinical Anatomy and Biological Anthropology) Co-supervisor: Dr R Ballo (Cell Biology) Ebrahim, Adele Bianca Thesis Title: Traversing disability in South Africa: considering social capital in disability inclusive employment practices

Adele Ebrahim holds a BSocSc and a BSc OT from UCT and an MEd from the Cape Peninsula University of Technology. She joined the Division of Occupational Therapy as a Clinical Educator in 2015 and continued pursuing her PhD in Disability Studies at UCT.

Adele Ebrahim's thesis focuses on disability inclusive employment and considers the influence of social capital on obtaining and retaining employment. People with disabilities continue to face major barriers to participation and inclusion when it comes to employment, despite legislative mandates have been put in place to improve the economic inclusion of this group. The study uncovered that current practices related to the employment of people with disabilities work in a very colonial, topdown fashion and mirror the practices of the global North. The need for "Ubuntu" - like interaction is highlighted, which emphasises the self as part of others. In order to use social capital for mutual benefit, employment of people with disabilities has to consider issues like social capital and social networks which extend beyond generalised employment policies and procedures. The study advocates that a decolonial framework will improve employment prospects for people with disabilities, as employers will be encouraged to look beyond the disability and relevant legislation regarding the employment of people with disabilities.

Supervisor: Professor T Lorenzo (Disability Studies)
Co-supervisor: Professor H Kathard (Communication Sciences and Disorders)

Feldmann, Daneil Caroline Thesis Title: Whole genome sequencing approach to identifying genetic risk factors underlying anterior cruciate ligament injuries in a twin family study

Daneil Feldmann holds a BSc(Hons) degree from Rhodes University and joined the Division of Exercise Science and Sports Medicine to complete an MSc in 2015, afterwhich she enrolled for her PhD (Exercise Science).

Daneil Feldmann employed a whole genome sequencing approach in a twin family context, to identify genetic variants predisposing to anterior cruciate ligament (ACL) injuries and to identify potential key regions of the genome shared by the individuals who sustained an ACL injury in these families. She identified and prioritised potential pathogenic variants. In addition, several functional partners linked to these genes and the shared genomic intervals were identified and explored in a large ACL injury cohort. This study has implicated novel potential genes in ACL injury susceptibility, and has provided further evidence to implicate genes functioning in the angiogenesis pathway together with proteoglycan genes to collectively contribute to ACL injury susceptibility.

Supervisor: Professor A September (Human Biology)

Co-supervisors: Professor M Collins (Human Biology), Associate

Professor E Chimusa (Pathology)

Gill, Zoe Thesis Title: A new method for measuring telomere lengths at high resolution

Zoe Gill completed her BSc, BSc(Hons) and MSc qualifications at UCT, in the Department of Molecular and Cellular Biology, and began full-time study towards her PhD in 2018 in the Department of Integrated Biomedical Sciences.

Zoe Gill's thesis presents a novel method for measuring, at high resolution, the length of the protective DNA caps on the ends of chromosomes, known as telomeres. Current methods for doing so provide a mean telomere length for a group of cells. She developed

a novel telomere DNA enrichment method followed by Oxford Nanopore sequencing that is able to quantify the telomere length distribution for a group of cells. She goes on to further develop a computational pipeline for handling the sequencing data. She was able to achieve high sequencing coverage of telomeres, discovered regions at the beginning of the telomeres that vary between individuals and was able to measure telomere lengths and telomere length distributions at resolutions never before achieved.

Supervisor: A/Professor D Martin (Integrative Biomedical Sciences) Co-supervisor: Dr H Ndlovu (Integrative Biomedical Sciences)

Hendricks, Candice Thesis title: Osteoarthritis in women living in Cape Town: prevalence, characteristics, and the effects of a non-pharmacological intervention

Candice Hendricks completed her BSc Physiotherapy and MSc Physiotherapy at the University of the Western Cape (UWC) Prior to joining UCT as a Physiotherapy lecturer in 2012, she worked in private practice and at UWC.

Candice Hendricks' focuses on the needs of women with osteoarthritis (OA) attending Mitchells Plain Community Health Centre (CHC) in Cape Town, and the development and implementation of a self-management intervention to address those needs, the "Self-management for Arthritis and High blood pressure with education, activity and lifestyle modification therapy" (SmArt-Health). Phase I of the study reports women with OA are mostly middle-aged, with children, unemployed and receiving state grants; with high prevalence of OA, high blood pressure and diabetes mellitus type 2 along with chronic joint pain, low physical activity levels, poor healthrelated quality of life, functional problems and obesity. Phase II of the study tests the SmArt-Health intervention, which is shown to be effective, resulting in significant improvements in walking, climbing steps and sit-stand activities, pain, health-related quality of life, blood glucose levels and self-efficacy in women

with OA and chronic diseases attending Mitchells Plain CHC.

Supervisor: Professor R Parker (Anaesthesia and Perioperative Medicine)

Ismail, Sherazaan Dineo Thesis Title: Characterizing the cellular latent reservoir of HIV-1 and the effect of immune activation on characteristics of the reservoir

Sherazaan Ismail completed her BSc in Genetics, Biochemistry and Microbiology, BScMedHons in Infectious Disease and Molecular Medicine, and her MSc in Medical Virology at UCT. Thereafter, she commenced her PhD in the Division of Medical Virology.

Human Immunodeficiency Virus (HIV) infection cannot be cured and people living with HIV (PLWH) are required to be on lifelong antiretroviral treatment. Curing HIV may be the greatest infectious disease challenge of our times. The major barrier to an HIV cure is the formation of a stable latent viral reservoir in PLWH. Sherazaan Ismail's thesis investigates the effect of immune activation and inflammation, both before and after antiretroviral treatment initiation, on the frequency of latently infected cells. She provides a detailed characterisation of T-cell activation and systemic inflammation in South African women throughout the course of infection and determines the correlates of latent reservoir size and HIV persistence. She reports that memory CD8+ T-cell activation is a positive correlate of both reservoir size and persistence. This thesis provides novel insights into what shapes the latent reservoir of HIV, and this new knowledge can contribute to HIV cure strategies.

Supervisor: A/Professor WA Burgers (Pathology)

Co-supervisors: Professor C Williamson (Pathology); Dr M-R Abrahams (Pathology); Dr C Riou (Pathology)

Jansen, Marvin Jeffrey
Thesis Title: The role of medical
simulation curriculum in developing
acute care clinical competence in
undergraduate medical students in
South Africa

Marvin Jansen holds a BTech in Emergency Medical Care (Cape University of Technology) and MPhil Emergency Medicine (UCT). He joined UCT Clinical Skills Centre in 2015. Before joining UCT, he worked as an Emergency Care Practitioner in rural and urban settings in South Africa.

Marvin Jansen's thesis focuses on the role of medical simulation developing acute care clinical competencies for undergraduate medical students in South Africa. The first phase sought to identify what acute care competencies are required. Having established a high degree of convergence between the panels of experts regarding the competencies, a second phase investigated which of these competencies would lend themselves to medical simulation as an educational method. The third phase explored the role, including the limits and possibilities, of medical simulation as an educational method within a resource-constrained South African tertiary education environment. The findings indicated the limitations of the current view of medical simulation merely being a technology. viewed as an educational methodology, students' preparedness for working with actual patients could be improved and commence earlier. An implication is that staff will need appropriate training. Altogether, the result would be increased safety for patients and their improved recovery.

Supervisor: Dr N Hartman (Health Sciences Education)

Co-supervisor: Dr D Grant (Simulation, Health Sciences Education)

Mbau, Rendani Donald Thesis Title: Whole-genome transposon mutagenesis to elucidate the genetic requirements for vitamin B12 biosynthesis and assimilation in mycobacteria

Rendani Mbau holds a BSc in Medical Sciences from the University of Limpopo. He joined UCT as an MSc student in 2015, upgrading his candidature to PhD in 2017.

Rendani Mbau's thesis elucidates the genetic requirements for coenzyme B₁₂ biosynthesis and in assimilation Mycobacterium smegmatis. Applying a combination of high-density transposon mutagenesis and deep sequencing, he provides a functional genomic analysis of the genetic requirements for B₁₂ biosynthesis during M. smegmatis growth in different conditions. He identifies 3.5% of the total coding sequence as essential for survival of M. smegmatis in vitro, significantly lower than the estimated 15% of M. tuberculosis. He also demonstrates that both de novo B₁₂ biosynthesis and uptake pathways are functional in M. smegmatis. Using targeted silencing of individual genes by CRISPR interference, he provides functional confirmation of the inferred gene essentialities. These observations suggest the potential to apply an analogous approach in M. tuberculosis, an important advance given that elucidating the genetic requirements for optimal growth under specific conditions is critical to understanding mycobacterial physiology pathogenicity, potentially identifying vulnerabilities for novel anti-tuberculosis therapeutics.

Supervisor: Professor D Warner (Pathology)
Co-supervisor: Professor V Mizrahi (Pathology)

Mogensen, Karina Fischer Thesis Title: Disability employment support services: a case study on transition to formal employment for persons with disabilities in South Africa

Karina Fischer Mogensen completed her BA in Social Anthropology and her MSc in Development Studies from universities in Denmark, and a postgraduate diploma in Monitoring and Evaluation at Stellencbosch University. She began study towards her PhD at UCT in 2015.

Karina Fischer Mogensen's thesis investigates the transition to formal employment for persons with disabilities in South Africa through Disability Employment Support Services (DESS) provided by a disability NGO. The study participants include persons with disabilities enrolled in the DESS, the disability NGO and a training provider implementing the DESS and employers hosting the DESS participants with disabilities for workplace experiences. The study finds that the DESS and the disability NGO are indeed key for supporting persons with disabilities but the DESS is in itself not enough to bridge the transition gap into formal employment for persons with disabilities. Based on the study findings she offers a new approach to transition to formal employment for persons with disabilities, an Integrated Inclusive Employment Approach where the disability sector, employers and the government work together to close the transition gap for persons with disabilities into the open labour market.

Supervisor: Professor H Kathard (Communication Sciences and Disorders)

Co-supervisor: Professor T Lorenzo (Disability Studies)

Morrison, David Graham Thesis Title: Heterologous production of recombinant peptidylglycine α -amidating monooxygenase for the production of biosimilar α -amidated peptides.

David Morrison obtained a BSc, BSc(Hons) and MSc in Biochemistry from Rhodes University, after completing a BCom in Economics and Management. With a lifelong interest in bio-entrepreneurship, he studied bio-catalysis and peptide production at the Council of Scientific and Industrial Research (CSIR) in Pretoria.

David Morrison's thesis focused on the biological production of biosimilar α -amidated peptides to enable

local, low cost, and environmentally safe production of peptide pharmaceuticals. He investigated the expression of post-translational modification enzyme, peptidylglycine α-amidating monooxygenase (PAM), that catalyses the conversion of yeast-produced precursor peptides into bioactive peptide pharmaceuticals. He developed a novel absorbance-based assay and an ultraperformance liquid chromatography mass spectrometry method to measure PAM activity, including a novel fungal isoform of a PAM catalytic core expressed in yeast. These methods, and the new PAM catalytic core, can be used for peptide production that could significantly reduce the costs of related pharmaceuticals.

Supervisor: Professor E Sturrock (Chemical and Systems Biology) Co-supervisor: Dr L Steenkamp (Bio-catalysis, CSIR)

Mould-Millman, Carl Nee-Kofi Thesis Title: Assessing use of the South African Triage Scale in the Western Cape Government Emergency Medical Services System

Carl Mould-Millman holds an MD (Doctor of Medicine) degree from Northwestern University, Chicago (2008). He completed fellowship training in Emergency Medical Services (EMS) and Global Health in 2013 at Emory University, Atlanta. He is an Associate Professor of Emergency Medicine at the University of Colorado, USA.

Carl Mould-Millman's thesis is focused on assessing the use of SATS for prehospital triage in the Western Cape of South Africa. Researching prehospital SATS fills a global scientific gap, given that our scoping review found no similar studies from low- or middle-income countries. In our focus group discussions, Western Cape EMS participants reported that SATS was generally helpful and relatively easy to use, but reported challenges using the Triage Early Warning Score (TEWS) and the clinical discriminators. On quantitative assessment, SATS had good inter-rater reliability, but poor validity. The under-triage rate of 30% was high

and attributable to misuse of TEWS and clinical discriminators. The over-triage rate of 13% was acceptable and supported by experiences recounted by EMS participants. Minor adaptations of SATS by expert stakeholders could improve its prehospital performance and utility. SATS likely has good applicability in other resource-constrained prehospital systems, but further adaptation and testing are warranted.

Supervisor: Professor L Wallis (Emergency Medicine)

Mpolokeng, Kentse Sana Thesis Title: Variations in arterial supply via the external and internal carotid arteries to the bony orbit and eyeball in full-term fetuses, infants, children, adolescents, and adults – a South African perspective

Kentse Mpolokeng completed her undergraduate, honours and master's degrees at the University of the Free State. She then worked as an Anatomy Officer at the University of the Western Cape, and subsequently joined UCT through the New Generation of Academics Programme (NGAP) in 2016.

Kentse Mpolokeng's thesis focuses on variations in the blood supply to the orbital region. She investigates variations in the pattern of arterial blood supply to the orbital region from the point of origin of the vessels until reaching the orbit. The study includes different age groups and was achieved through dissections and the extensive review of patient angiograms. Comparisons between both eyes of the same individual, between individuals, sidedness, age and sex are reported. Using these categories, she determines any associations with the variations in patterns of blood supply. She was able to statistically analyse all frequencies of these variations in the South African sample. This is the first study to record the variations in orbital blood supply in people across all age groups. This study therefore adds significantly to the current body of knowledge regarding the patterns of arterial supply to this region and in a South African sample.

Supervisor: Emeritus Professor Graham Louw (Human Biology) Co-supervisor: Emeritus A/Professor EL van der Merwe (Human Biology)

Ndebele, Precious Thandeka Thesis Title: Determining the optimal host for affordable production of recombinant biopharmaceuticals exemplified by SNAP-tag based antibody fusion proteins

Precious Ndebele completed her BSc, BSc(Hons) and MSc qualifications at UCT, and began full-time study towards her PhD in 2017.

Precious Ndebele's thesis reports on the importance of finding the optimal host for the production of novel immunotherapeutic SNAP tag fusion proteins aimed at targeting Triple Negative Breast Cancer. She investigates microbial hosts such as yeast (P. pastoris), bacteria (E. coli) and mammalian cells (HEK293T, CHO-K1). Additionally, she utilises data derived from her experimental results to assess and compare the costs of production at a 1L lab scale and a computationally simulated base case aimed at achieving a 50 mg/L yield. The results in this study have enabled her to determine the influence of host culturing conditions during protein expression and their relative influence on protein extraction and yield which overall influences the production cost. The results obtained in this study are crucial for the development and scale up production of a portfolio of various recombinant immunotherapeutic compounds currently being formulated at the Medical Biotechnology and Immunotherapy research unit.

Supervisor: Professor Dr Dr S Barth (Integrative Biomedical Sciences) Co-supervisor: Dr S Tai (Chemical Engineering) Oyeniran, Kehinde Adewole Thesis Title: Testing for host adaptive evolution using the maize streak virus model

Kehinde Oyeniran holds a Master of Technology degree in Medical Microbiology from the Federal University of Technology Akure, Nigeria. He joined the Computational Biology group in the Integrative Biomedical Sciences (IBMS) department at UCT in 2017 for his PhD studies.

Kehinde Oyeniran's thesis explores how maize streak virus (MSV) adapts to infecting maize. After investigating the disease severities of close relatives of MSV that might in future cause severe diseases in maize, he uncovers pathways via which MSV and its relatives traverse the African continent. He then uses resynthesised versions of key MSV variants that existed in the 1900s to directly determine how symptom intensities induced by MSV have evolved over the approximately 90 years following its emergence as a maize pathogen. His work reveals that there is a persistent possibility that relatives of MSV will jump into maize from other hosts, and that if this happens in countries such as Mauritius, Rwanda or Ethiopia, the resulting variants will likely not spread widely. Finally, his work reveals that the symptoms produced by such a variant will likely evolve over decades to maximise transmission probabilities without incurring excessive harm to maize.

Supervisor: A/Professor D Martin (Integrative Biomedical Sciences)

Peyper, Janique Michelle Thesis Title: *Differential proteomic* profiling towards elucidation of TB-IRIS pathogenesis

Janique Peyper completed her BSc, BSc(Hons), and MBChB qualifications at UCT, and began full-time study towards an MSc in 2012, upgrading to a PhD in 2014.

Janique Peyper's thesis reports the mass spectrometry-based proteomic profiling of neutrophils derived from tuberculosis-associated immune reconstitution inflammatory syndrome (TB-IRIS) and matched control patients, both prior to initiation of antiretroviral (ARV) therapy and at the typical time of TB-IRIS presentation thereafter. Results inform novel, testable hypotheses regarding immunometabolic predisposition to and pathogenesis of TB-IRIS, and identification of candidate prognostic and diagnostic Live-cell biomarkers. fluorescent microscopy partially validate the datadriven hypothesis that ARV therapy may produce neutrophil metabolic stress. Construction of a comprehensive mechanistic model most parsimoniously explaining integrated TB-IRIS literature and proteomic findings facilitates translational identification of existing, safe pharmacological interventions with prophylactic or therapeutic potential in this context. This work achieves the deepest unfractionated human neutrophil proteomic profiling to date and is the first to: apply global cellular proteomics to TB-IRIS; report detailed neutrophil immunometabolic function in this context; and investigate the impact of efavirenz on neutrophils.

Supervisor: Professor JM Blackburn (Integrative Biomedical Sciences) Co-supervisor: Professor GA Meintjes (Medicine)

Stek, Cari Jacqueline

Thesis Title: The immunomodulatory role of prednisone in patients with HIV-associated tuberculosis and assessment of its impact on lung function outcome

Cari Stek is a medical doctor from the Netherlands. After her specialisation in Infectious Diseases in Groningen, the Netherlands, she joined CIDRI-Africa at UCT in 2013. She started her PhD a year later, sponsored by a fellowship from the Institute of Tropical Medicine in Antwerp, Belgium.

Cari Stek's thesis assesses the effect of prednisone on immunopathology and lung function in HIV-associated tuberculosis and tuberculosis-associated immune reconstitution inflammatory syndrome (TB-IRIS). She uses data collected during the PredART trial, a randomised, double-blind placebocontrolled trial assessing the efficacy

of prednisone to prevent TB-IRIS. She uses latent class analysis to assess the performance of the current case definition for TB-IRIS and explores possibilities for its improvement. She assesses associations between cytokine profiles, lta4h genotype, development of TB-IRIS and use of prophylactic prednisone. She demonstrates an association of cytokines related to the innate immune system and the development of TB-IRIS and that prednisone results in reduced concentrations of these cytokines. She reviews mechanisms of lung damage in tuberculosis and potential strategies to prevent it, and she assesses the effects of TB-IRIS and prednisone on lung function, finding neither TB-IRIS nor prednisone affect long term lung function outcomes.

Supervisor: Professor G Meintjes (Medicine)
Co-supervisors: Dr M Shey (Medicine);
Professor L Lynen (ITM Antwerp,
Infectious Diseases and HIV/AIDS)

Tangie, Emily Nchangnwie
Thesis title: The impact of malaria on
the immunogenicity and efficacy of
Mycobacterium bovis BCG vaccination
against Mycobacterium tuberculosis
in mice

Emily Tangie holds a BSc and an MSc degree in Biochemistry from the University of Buea in Cameroon. She joined the tuberculosis research group in 2015 for her PhD studies. Before joining the group, she was a visiting student at the International Centre for Genetic Engineering and Biotechnology.

Emily Tangie's thesis investigates how three different species of Plasmodium, the causative agent of malaria, modulates the immune responses of BCG vaccination in a murine model and the impact on the outcome of control against Mycobacterium tuberculosis (M. tuberculosis). The thesis interrogates the effect of malaria parasite virulence and the timing of BCG vaccination and compares the outcome on the growth of *M. tuberculosis* both *in* vivo by M. tuberculosis aerosol challenge experiment and ex vivo by mycobacterial growth inhibition assay. The thesis

reports that neither the parasite virulence nor the timing of BCG vaccination influenced the ability of BCG to control the growth of *M. tuberculosis* although the coinfection dampened the BCG-specific T helper type 1 responses. This study has implications for vaccine development efforts particularly in regions endemic for both infections.

Supervisor: Professor M Jacobs

(Pathology)

Co-supervisor: Dr R Keeton (Pathology)

MASTER OF MEDICINE

Abramson, Michael James (with distinction in the dissertation)

Adlard, Rosalind Jane

Amien, Nabeela

Amponsah, Kwaku Poku

Boakye, Darlene Akua

Booely, Ghowa

Bush, Luke

Cassim, Sumaiya

De Wet, Johannes Jacobus (with

distinction in the dissertation)

Divey, Mark Gavin

Dookhith, Azhaar Bibi Faatimah

Elijah, Regis

Jenkins, Nicholas Jonathan

Knight, Lauren Kerry (with distinction

in the dissertation)

Mbanga, Luyanda Clive

Mlauzi, Raphael

Murthy, Nishanth

Tasker, David Beaumont

Turner, Jane Pauline

Van Vreede, Joseph James

Venter, Santa-Marie (with distinction in

the dissertation)

MASTER OF MEDICINE IN PSYCHIATRY

Hector, Marc Alroy

MASTER OF PHILOSOPHY

Abbey, Humphrey Kwaku

Adekunle, Motunrayo Oluwabukola
(with distinction in the
dissertation)

Aliyu, Abdulmumuni Samuel

Aujo, Judith Caroline

Chido Ratidzai, Madzvamutse (with

distinction)

Chiseya, Lorraine Samba (with distinction in the dissertation)

Kotze, Urda Karin (with distinction)

Makanda-Charambira, Privilage
Duduzelani (with distinction in

the dissertation)

Mhishi, Wellington

Mindiera, Christopher Clifford

Mwabury, Tonny Abdul

Nalutaaya, Florence Nabachwa

Nyann, Beatrice Irene

Peter, Molatelo Zandile

Taljaard, Luan (with distinction in the

dissertation)

MASTER OF PHILOSOPHY IN EMERGENCY MEDICINE

Alotaibi, Yasir M Alzahrani, Yahya Ali Hendrikse, Clint Angelo (with distinction)

MASTER OF PUBLIC HEALTH

Aldersley, Thomas James (with distinction)

Gill, Katherine Margaret (with

distinction)

Kapatamoyo, Esnart

Mccreedy, Nicole (with distinction)
Mearns, Helen (with distinction in the

dissertation) Moolla, Haroon

Ncube, Petronella

MASTER OF SCIENCE IN AUDIOLOGY

Gangerdine, Kayleen Morea

MASTER OF SCIENCE IN MEDICINE

Lesar, Ursula

Mavundla, Thandeka Siphiwokuhle (with distinction)

† Mohapi, Sephekana Samuel (with

distinction)

Paterson, Amy Frances (with distinction) Prag, Mayur (with distinction)

MASTER OF SCIENCE IN OCCUPATIONAL THERAPY

Marshall, Emily Katherine (with distinction)

BACHELOR OF MEDICAL SCIENCE HONOURS IN EXERCISE SCIENCE

Behardien, Muhammed Rizaan (in the first class)

Bloomer, Jenna Lynn (in the first class)

Bownes, Nazeera Shana-Lee (in the first class)

Emeran, Aminah (in the first class)

Lethule, Tumelo Faith

Thomas, Ashleigh Jade

Wiemers, Lauren Amy

BACHELOR OF MEDICAL SCIENCE HONOURS IN BIOKINETICS

Allemann, Sarah Llyneth (in the first class)

Daniels, Brittany Amy

Ferreira, Natalia Francisca (in the first class)

Jacobs, Mogammad Fuad

Leshabane, Emmanuel Kgotso

Mondell, Monique Chloe

Mpaka, Lindiwe

Rasenyalo, Seipati Emily

Shweni, Zusange

BACHELOR OF MEDICAL SCIENCE HONOURS

Abrahams, Samar (in the first class)

Amien, Imaan (in the first class)

Baron, Kaylene Caroline

Bauer-Kong, Averil (in the first class)

Belger, Carl Warner (in the first class)

Bosch, Jason Ryan

Chauke, Valencia Masego (in the first class)

Collins, Courteney Jade

Daugherty, Holly Ann

Dhlamini, Kgomotso Nomagugu

Diogo, Heather (in the first class)

Fakier, Muhammad Adeeb

Ford, Marischka Lee

Gabay, Talia Clair (in the first class)

Garlick, Jessica Chelsea (in the first class)

Geragotellis, Alexander Aristides (in the first class)

Grose, Elizabeth Ann (in the first class) Higgitt, Emily Ruth (in the first class)

Hoosain, Irshaad Ebrahim (in the first class)

Jamal, Sahar Bathsheba

James, Kili Marie Webster (in the first class)

Jia, Yu Fei (in the first class)

Khalfe, Tawfeeq Ahmed (in the first class)

Kitchen, Hannah (in the first class)

Kotze, Daniël (in the first class)

Kühn, Astrid Elizabeth

Kundieko, Sagel Julia (in the first class)

Levi, Eden (in the first class)

Lichaba, Reagobaka

Livingstone, Hannah (in the first class)

Mabhude, Yandiswa

Mabizela, Nosipho Snenhlanhla

Madi, Zamazimba Swelihle

Madolo, Mbalentle Yolanda

Malebana, Mananya Moses (in the first class)

Matela, Motshidisi (in the first class)

Matlatse, Katleho

Mbedzi, Sedzani Michelle

Mbunge, Sesethu

McCarley, Sarah Christine (in the first class)

Mcinga, Kuhle

McLean, Marlu

Mcleavy, Casey

Mdolo, Luxolo Paul

Megan, Oscar

Moeletsi, Kgotlaganyo Mpetjane (in the first class)

Mokoena, Motshidisi

Morris, Kate Ella Sorour (in the first class)

Msipa, Meleliwe Ketumetse

Naidoo, Upendra (in the first class)

Ndwandwe, Lwanda Abonga

Newell, Stella Jane (in the first class)

Ntloana, Onkgopotse

Nzadi, Belinda (in the first class)

Petersen, Tarra Sandy (in the first class)

Pretorius, Leoné

Rabeling, Alexa (in the first class)

Ramotsila, Koketso

Salie, Aqeelah

Sevenster, Dane Marcus (in the first

class)

Shange, Nkosazana Debra

Singh, Jesmika (in the first class)

Singh, Kelly-Robyn

Subbiah, Vennesa (in the first class)

Suleman, Saleha

Taliep, Aishah (in the first class)

Thord-Gray, Sima Davison (in the first class)

Van Der Watt, Mignon (in the first class) Van Rensburg, Indiana Iris (in the first

class)

Van Staden, Maré (in the first class) Velcich, Carly (in the first class)

Voegt, Chelsey Melissa (in the first class)

Welp, Kirsten (in the first class)

Wiid, Simone (in the first class)

Yekelo, Babalwa

Zungu, Zwile

POSTGRADUATE DIPLOMA IN HEALTHCARE TECHNOLOGY MANAGEMENT

Baruti, Thuto Keorapetse Ofentse

Gwentshe, Landile

Magulu, James Kagamba

Mobinzo, Joceline Ntumba (with distinction)

Motshepe, Sello Andrew Mcdonald

Msomi, Philani Grifith

Naicker, Sameshini (with distinction)

Nkambule, Hlobisile Valencia (with distinction)

Ramosidi, Richard Tshediso

POSTGRADUATE DIPLOMA IN INTERDISCIPLINARY PAIN MANAGEMENT

Blenkinsop, Jennifer Lynne (with distinction)

Chetty, Jivanesh

Devan, Dershnee (with distinction)

Fraser, Nicola Anne (with distinction)

Katz, Coryn (with distinction)

Mashele, Dzunani

Mey, Tarryn Ruby (with distinction)

Noble, Camilla Alice (with distinction)

Saunderson, Carissa Dee (with

distinction)

Sherif, Ranem

Steyn, Hesti

Temlett, Caroline Michelle (with

distinction)

Van Der Merwe, Arauna

Verbeek, Helene

Wakefield, Lizelle Carmen

POSTGRADUATE DIPLOMA IN CLINICAL PAEDIATRIC CRITICAL CARE

Mkopi, Namala Patrick

POSTGRADUATE DIPLOMA IN COMMUNITY AND GENERAL PAEDIATRICS

Doorgapersad, Prasha Kasumpa, Dada Tundwa Kay-Hards, Ashley Kweyama, Noxolo Lotz, Michaela (with distinction) Madikane-Nqwazi, Zetu Masuku, Khanyisile Ntokozo Msomi, Pearl Ayanda Nyikayaramba, Fungai Virginia Schwellnus, Peter Chris (with distinction)

POSTGRADUATE DIPLOMA IN HEALTH PROFESSIONAL EDUCATION

De Vaal, Celeste Joanette (with distinction) Hubbard, Clare Lesley (with distinction) Oyebola, Folaju Olusegun

POSTGRADUATE DIPLOMA IN ADDICTIONS CARE

Bosch, Letitia Adrienne Cader, Muneeb (with distinction) Charles, Kim Annette (with distinction) Cornelius, Warren Sean Fortuin, Bernadine Gloria Hart, Graeme Brownlie Labuschagne, Adam Daniel Lombard, Annelize Florence Matsetela, Johanna Nneke Msutwana, Ntombenkosi Tembakazi Nakhuda, Mohamed Taher Rainers, Catharine Marleen Roets, Eric Rueda-Hernando, Patricia Inmaculada Slabbert, Arlene Joanne (with distinction) Tsabedze, Sifiso Sakhile (with

distinction) Van Der Ross, Xeeder Kelly

Van Dan Watt Landla Maria

Van Der Watt, Leutha Maria (with distinction)

Vuthula, Athenkosi

Whitehead, James Martin

POSTGRADUATE DIPLOMA IN COMMUNITY EYE HEALTH

Seccombe, Amanda Nora Van Der Walt, Esna

POSTGRADUATE DIPLOMA IN **DISABILITY STUDIES**

De Lange, Claire Graham, Jessica Sarah (with distinction) Harrison, Angelique Carol Makwembere, Sandra Malivhoho, Maduvha Muller-Kluits, Noreth (with distinction) Passoni, Michela Angela Ribeiro, Sara Baptista (with distinction) Sesele, Matebane Rosa

POSTGRADUATE DIPLOMA IN **EMERGENCY CARE**

Amm, Jacqueline Heather

Bickerton, Natasha Blaauw, Christo Luandru Bronkhorst, Jan Johannes Stefanus Das, Dhruvin Satyajit Dickson-Hall, Maxine Lesley Ekpebegh, Doreen Chioma (with distinction) Fourie, Riaan Glanvill. Rowan Groome, Sean Gregory (with distinction) Higgins, Jamie (with distinction) Jansen, Lauren (with distinction) Maketi, Mbukayibi Rodrigue Maluleka, Christopher Mfundo Meyer, Divan Jonathan Mohapi, Gilbert Setshaba Netshitungulu, Fulufhelo Samuel Olivier, Megan (with distinction) Pedro, Elvin Wilhelm Pillay, Melonique Ashlee (with distinction) Schlechter, Melissa (with distinction) Snoer, Annali Swanepoel, Kyle William (with distinction) Van Dyk, Gerald Claude

POSTGRADUATE DIPLOMA IN FAMILY MEDICINE

Salie, Aisha

Salie, Haniem (with distinction)

POSTGRADUATE DIPLOMA IN HEALTH ECONOMICS

Abam, Derrick Bongwong Adams, Qaasim

Akleker, Ishrat

Bezuidenhout, Maryke Elizabeth (with

distinction)

Bisschoff, Melanie Jane

Chituku, Phyllis

Gobingca, Bathandwa

Haridass, Kershnee

Jooste, Alana Lucretia

Makgamatho, Naum Mmapula

Matlala, Moliehi

Mohulatsi, Lineo Mininga Mukuya, Margaret Nakyeyune Mwesigwa, Theresa Muhumuza Ntombela, Bhekinkosi Japhet

Oliphant, Clothilde Elspeth Maegan

Padayachi, Nadia Na Radebe, Mopo Annah Seloane, Mokgaetsi Rahab Siyaya, Thembelihle Nomsa Sopoli, Joyce Matsiliso

POSTGRADUATE DIPLOMA IN **HEALTH LEADERSHIP**

Moodley, Kitesh Ramathuba, Munzhedzi Alpheus Murdock

POSTGRADUATE DIPLOMA IN PALLIATIVE MEDICINE

Akbar, Shameera Ahmed (with distinction)

Ally, Hamza Ismail (with distinction)

Banza, Malaika Mujinga

Bening, Joyce

Beukes, Geraldine Angeline

Bhikoo, Layla

Bosman, Marelize (with distinction)

Brummer, Laura Marlene (with

distinction)

Chinner, Catharina Jurica

de Klerk, Kristien (with distinction)

De Swardt, Magdaleen

De Waal, Helena

Duke, Edem Samuel

Hassan, Mobashshar

Hattingh, Ilna

Hornby, Lara Caitlin

Jiri, Samantha Tsitsi (with distinction)

Kader, Nauseen

Kalmek, Ronit

Kibuuka, Ester Michelle

Koekemoer, Heinrich Pieter Koolash, Kim Kissy (with distinction)

Kunene, Sanele Golden Hamilton

Mackinnon, Diane Joan

Mathivha, Khakhu Tshilidzi

Mugisha, Elsie Nalugwa Vathiswa

Naicker, Santuri

Nana, Shetil (with distinction)

Needham, Charlene (with distinction)

Ntshangase, Julius Dumezweni

Oliver, Lizette Rose

Oosthuizen, Karlien (with distinction)

Pooe, Nomthandazo Johanna

Sekyere, Barbara Ossei

Sheik, Rasool

Sowter, Gila Patricia (with distinction)

Szymanski, Patryk Zygmunt

Technau, Karl-Günter (with distinction)

Vahed, Junaid Mohamed (with

distinction)

Van Zyl, Liza (with distinction)

POSTGRADUATE DIPLOMA IN PESTICIDE RISK MANAGEMENT

Chakana, Young Stenmax (with distinction)

Kilewa, Ramadhan Ally

Lukwa, Nzira

Maseko, Norman Mayibongwe

Mdhluli, Busisiwe Patience

Mulima, Blessings Alexander (with

distinction)

Oyekanmi, Quadri Oyebamiji (with

distinction)

Setswadi, Takalani Winnie

POSTGRADUATE DIPLOMA IN TB-HIV MANAGEMENT

Appalraju, Pranushka Na (with distinction)

Benu, Abongile

Bonfils-Persson, Jade Frank (with

distinction) Chonan, Dheshini

Fongoga, Aletta

Mabuza, Mxolisi Mfana

Makhohliso, Yamkela

Mathaila, Lepulane Solomon

Mbandanzo, Achille Mbombi

Mzotsho, Pamella

Naidoo, Kirusha (with distinction)

Nzuza, Lamec Sbongiseni

Sibanda, Lodumo

Siletile, Nonkoliseko

Taliep, Mogamat Arshad (with

distinction)

Thekiso, Matsheko

Williams, Nthati (with distinction)

ADVANCED DIPLOMA IN COSMETIC FORMULATION SCIENCE

Baloyi, Penny Beukes, Courtney Bolomo, Tshile Judith

Khan, Sonia (with distinction)

Maleka, Muriel Morale

Maugana, Sandra Khuliso

Memela, Muziwenkosi

Qina, Ayabonga Simbulele Sanelisiwe

Raliphada, Alilali Fulufhelo

Vollenhoven, Radheefah (with distinction)

Zulu, Zethu (with distinction)

BACHELOR OF MEDICINE AND BACHELOR OF SURGERY

Abdullah, Farheen

Aclavio, Peter Claver (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Adesola, Simeon Toluwani

Ahmed, Farhaan (with distinction in the clinical sciences)

Alfeld, Emma (with distinction in the clinical sciences and the degree with first class honours)

Allie, Ammaarah (with distinction in the clinical sciences)

Allie, Naazneen

Andras, Jessica Kristin (with distinction in the clinical sciences and the degree with honours)

Arendse, Thaakirah (with distinction in the clinical sciences and the degree with honours)

Arnold, Jehan

Aron, Stephanie Olivia

Ash, Samantha (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Bagratee, Rahul (with distinction in the clinical sciences)

Bahadoor, Rumaysa

Baker, Samantha Jane (with distinction in the clinical sciences and the degree with honours)

Balde, Ismatou

Bapela, Kgahlisho Mphosolo

Bester, Kelsey Robyn (with distinction in the basic sciences and clinical sciences and the degree with first class honours) Biggs, Tylah Storm

Bijli, Mohammed Faizan Ahmed Bolton, Victoria Jane (with distinction in

the clinical sciences)

Botha, Siwongiwe

Carvalheiro, Daniella Margaret (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Charles, Tanweer

Chavda, Milan

Chikomba, Caroline Kudzai

Chinniah, Priyanka

Cooke, Michael Robert (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Cronwright, Daniel

Dammon, Toni Kim

Davies, Ammaarah

De Villiers, Dominique Kate (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Dehaloo, Heilisha Hema (with distinction in the clinical sciences)

Demeke, Belene Sendros (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Devenish, Liam Philip (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Diedericks, Katja

Donkrag, Yandiswa (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Du Toit, Tauriq

Dube, Fikile Buhlebakhe

Dube, Samkelo Phumla

Dungaria, Zaiba Faruk

Duze, Nomalizo Keamogetswe (with distinction in the clinical sciences)

Ebrahim, Ameerah (with distinction in the clinical sciences)

Emmamally, Muhammad (with distinction in the clinical sciences and the degree with honours)

Erasmus, Shandri Lueen

Ferguson, Dayna Jane (with distinction in the clinical sciences)

Gardee, Usaamah Hashim (with distinction in the clinical sciences)

Gasa, Ntokozo Silindokuhle (with distinction in the clinical sciences)

Goliath, Lauren Jade

Griffiths, Saadiya

Gugad, Tehseenbanu (with distinction in the clinical sciences and the degree with honours)

Guzgay, Munira (with distinction in the clinical sciences)

Hajee, Ridwa

Harrielall, Bhavta (with distinction in the basic sciences and the degree with honours)

Heesom-Baron, Jamian Raberg

Hendricks, Fatima (with distinction in the clinical sciences)

Hovestadt, Melissa

Hoyle, Robynne Jean (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Hunter, Jamie-Leigh

Hutamo, Tiro Modiegi

Ile, Christine Obulor Kesego (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Ismail, Mogamat Junaid

Jacobs, Thaakir-Ahmed

Jattiem, Zahrah

Jeppie, Mazin

Jollivet De Oliveira, Daniel

Joseph, Aqifah (with distinction in the clinical sciences)

Kabini, Desire Audrey

Kamau, Robyn Micere

Kaskar, Taskeen

Kazi, Adnaan

Kgwedi, Nonhlanhla Gabisile Mpho

Khan, Aslam Yuosuf

Khan, Sameen

Khanyile, Nosihle Kate

Khumalo, Mlungisi Khayelihle

Kimmie, Mohammed Fayaz

Klufio, Elaine Karniela Awula Adjoa Atswei (with distinction in the clinical sciences)

Koffie, Meagan Kayla (with distinction in the clinical sciences)

Kolev, Nina (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Kriel, Ilhaam

Kunene, Nomkhosi Nomusa

Lai, Joleen Li-Rong

Lakey, Hadley Clint

Mbau, Nduvho Padayachee, Sayuri Lalbeharie, Yasheen Vijay Lategan, Carina (with distinction in the Mdodana, Buntu Khanya Panieri, Angelica Elizabeth Maria (with basic sciences and clinical Merry, Ashleigh Jane (with distinction distinction in the clinical sciences sciences and the degree with in the clinical sciences) and the degree with honours) first class honours) Mgangira, Lily-Rose Thandizo Penxa, Bathabile Buliswa Lawrence, Mikhail John Mgcwaba, Zintle Deborah Phathela, Morongwa Teressa Lay, Sarah Frances Mhlaba, Zozibini Ayanda (with Pillay, Maya Surya distinction in the clinical Leeba, Simphiwe Marksman Pillay, Nastasjia-Leigh (with distinction Leslie, Joshua Allan (with distinction in in the clinical sciences) sciences) the clinical sciences) Mhlongo, Lungelo Buyani Pilodia, Nazneen Miya, Mandisa Precious Levitt, Lvnn Andrea Poonasamy, Mischka Chamei Loonat, Nazeera Mkhize, Sinempilo Percy Posen, Thomas Carl Matheus (with Loxton, Nicholas William Hickman Mkhwanazi, Nokubonga Joy distinction in the clinical sciences (with distinction in the basic Mlombile, Zukiswa (with distinction in and the degree with first class sciences and clinical sciences the clinical sciences and the honours) and the degree with first class degree with honours) Pye, Katelyn Patricia (with distinction in honours) Mogale, Juleka Sharon the clinical sciences and the Mabelebele, Lebogang Molelekeng, Keabetswe Palesa degree with honours) Madibe, Linda Bakhona Monanabela, Tshepo Ramaremela, Blessings Dineo Madyibi, Esihle Mosupye, Ofentse Benedicta Raphalalani, Thendo Jessica Maenetja, Mosibudi Ntokozo Mpakama, Buncwane Kangelani Robertson, James Nicholas Grant Mafoko, Reabetswe Pelokazi Sayed, Ameer Hasan Ali Mafokwana, Lehlohonolo Mafoko Mpe, Lolo Mashai Searle, Victoria (with distinction in the Mpungose, Lukhona Lwandile (with Magwenzi, Considerate Ruvarashe clinical sciences) Mahanuke, Lerato Shourn distinction in the clinical sciences Sebesho, Leago Mathoto (with Maharaj, Shwetha (with distinction in and the degree with honours) distinction in the clinical the clinical sciences and the Mtiywa, Tracy Andisiwe sciences) degree with honours) Muller, Justin (with distinction in the Sebola, Phuti Christinah Mahatey, Nabeelah (with distinction in clinical sciences and the degree Sheodass, Priyanka (with distinction in the clinical sciences and the with honours) the clinical sciences) degree with honours) Naidoo, Kimberly Caitlin Sidzamba, Khulile Erykah Palesa Ndereya, Sipho Farai Mahlatsi, Neo Banabohle (with Sikakane, Nomathamsanga distinction in the clinical sciences Ndima, Zamandwandwe Siphiweyena Simons, Nabeelah and the degree with honours) (with distinction in the basic Singh, Dyavan Maisels, Don Tanisen (with distinction sciences and clinical sciences and Sithole, Nomthandazo in the clinical sciences) the degree with honours) Solomon, Ayesha Maistry, Jeremy Jonathan Ndovi, Themba Thomas Mwalupaso Soni, Priashkar Maitakhole, Avheani (with distinction in the clinical Stegen, Jessica Makhubele, Chayeza Rirhandzu sciences) Stickells, Amy Elizabeth (with Makhubele, Khanyisa Nel, Katherine distinction in the clinical sciences Malaba, Pindile Mafina (with Ngoi, Anthony Hau Yu (with and the degree with honours) distinction in the basic sciences distinction in the basic sciences Suleman, Muhammed and clinical sciences and the and clinical sciences and the Suresh, Gavathri degree with first class honours) degree with first class honours) Swart, Saabira Malefane, Ezekiel Tiyani Ngugu, Phelokazi Taqvi, Syed Bakang Ali (with Males, Megan (with distinction in the Ngwenya, Octavia Philile distinction in the clinical basic sciences and clinical Nkala, Thulasizwe sciences) sciences and the degree with Nkuna, Blessed (with distinction in the Taylor, Louisa Mary (with distinction in first class honours) clinical sciences) the clinical sciences and the Manda, Obakeng Bennett Nursingh, Xanqunnes degree with honours) Maqubela, Lolwakhe Nyathi, Thembelihle Mabuyetela Alocia Tshuma, Nomzamo Leonah Mase, Loviso Olivier, Ian Simon (with distinction in Tutshana, Kanyisa Mashaba, Palesa the basic sciences and clinical Valabjee, Vidur Vimal (with distinction Mashau, Sean Mukhethwa (with sciences and the degree with first in the clinical sciences and the class honours) distinction in the clinical degree with honours) Omar, Aadil sciences) Valaitham, Demishka (with distinction Opai-Tetteh, Nabutiti Korkor (with Masukela, Kagiso in the clinical sciences and the Mathibe, Naledi Nolitha distinction in the clinical degree with honours)

sciences)

Matthews, Mogamat Taufeeq

Van Der Merwe, Amy Cara (with distinction in the clinical sciences)

Van Der Merwe, Matthew Ryan (with distinction in the clinical sciences and the degree with honours)

Van Der Merwe, Schalk Willem (with distinction in the clinical sciences and the degree with honours)

Van Der Ross, Imran

Van Niekerk, Luansha Clarissa

Van Wyk, Taylin Sanchia

Vashi, Raveena (with distinction in the clinical sciences)

Verhage, Savannah Skye

Waggie, Muzzammil

Walker, Alexandra

Walls, Shea Clare (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Whitelaw, Richard Stephen (with distinction in the clinical sciences)

Williams, Alana (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Williams, Andrea Robyn (with distinction in the clinical sciences)

Witten, Chante-Lauren Ann

Xaba, Zenande Emily

Yuan, Yi-Tin Michelle (with distinction in the basic sciences and clinical sciences and the degree with first class honours)

Zimba, Buhle-Bemvelo Mafungwashe Zipho

Zwane, Nonkululeko Jacqueline

BACHELOR OF SCIENCE IN AUDIOLOGY

Adam, Zahrah
Chan, Muhammad Rafee
Johnstone, Aimee Louise
Maluleke, Zandile Amanda
Maphumulo, Zandile Portia
Mazwembe, Rose
Netshirando, Ida Meriam
Nkosi, Nolwazi Loveness
Nongogo, Iviwe
Ntshingila, Wendy Nosipho
Pillay, Thashil Yelumalay
Sebogodi, Resegofaditswe Reabetswe

Sesane, Ofentse Tshedimoso

Toisetere, Maatla Faith (with distinction) Wilson, Alexandra Megan

BACHELOR OF SCIENCE IN OCCUPATIONAL THERAPY

Abdurahman, Salwaa

Anderson, Amy Claire (with distinction)

Andrews, Leila Sophia (with distinction)

Cohen, Alex (with distinction)

Davids, Christine Nicole

Davids, Kirstin Leigh

De Winnaar, Alexa Paige (with

distinction)

Endley, Rosé Olive

Finch, Charlynn

Fish, Tamsyn Rachel

Goldberg, Sam

Gqola, Sivuyisiwe Emihle

Harris, Sarah Jane (with distinction)

Hector, Nikita Simone

Horsley, Jessica Catherine (with

distinction)

Kgomo, Zinzi Lebogang

Kimmie, Zaakira

Lalamani, Andani

Langenhoven, Engela Elizabeth

Lebeko, Tshegofatso

Mabukane, Rendani Jeanett

Mamorare, Zippora Maria Bontle

Mancayi, Pumelela

Matlou, Ramogohlo Pheladi

May, Sydney Lisa

Mayo, Laurencia

Mofokeng, Neo Bokang

Mofotise, Pulane

Mopp, Lisa Joey

Mushwana, Ntsako Bryant

Paulse, Dean Matthew

Pindela, Chuma Baphiwe

Satardien, Kauthar-Nur

Swartz, Chezney Paige (with distinction)

Taylor, Robyn Nicole (with distinction)

Van Den Heever, Monique Celine

Van Tiddens, Franli (with distinction)

Van Walbeek, Eliza Samala

Van Wyk, Jasmine Farah

Zoetmulder, Julia Claire (with

distinction)

BACHELOR OF SCIENCE IN PHYSIOTHERAPY

Abbas, Syed Hamza Banda, Lennie

Beckurts, Nina Michaela (with distinction)

Behardien, Ziyaad

Bello, Sadia Sisipho Omobolanle

Bloem, Simoné

Carruthers, Amy Louise (with

distinction)

Dayaram, Tamara Leigh

Dovey, Bailey Kane

Dweni, Lulupho

Gamieldien, Muhammad Faaiq

Geel, Sarah Kathy (with distinction)

Gertzen, Natasha Fiona (with

distinction)

Gwarubana, Nkosinathi Emmanuel

Hackner, Kahla Alexandra

Harts, Mogammat Aamir

Holden, Coral Robyn (with distinction)

Lacide, Sophie Anne Laura

Leeuwendaal, Candice (with distinction)

Mackay, Philip Ethan

Mbeje, Wendy Sixolisile

Mdluli. Nomvelo Samkelisiwe

Mohale, Mokgadi

Mohidin, Thania

Msimango, Sinqobile Fezeka

Mthembu, Sivuyile Thandeka

Ngwane, Siyabulela Thembalihle

Nthangeni, Rofhiwa Inga

Pillay, Savannah

Robertson, Cheyne Joshua (with

distinction)

Robinson, Nicolas Baden (with

distinction)

Saayman, Lay-Leigh

Serage, Maboloke Nepo

Tucker, Jenna Elizabeth (with

distinction)

Van Der Merwe, Saskia Erin

Waggie, Zubeida

Washaya, Muchagurei Lynn

Williams, Danae Eve Louise

Woni, Trevisa Xabiso Dan Trevisa

BACHELOR OF SCIENCE IN SPEECH-LANGUAGE PATHOLOGY

Allie, Imaan

Banderker, Muneera

Bhengu, Sphumelele Zamangcolosi

Buchanan, Paula Clare (with distinction)

Cebekhulu, Phumuzile Zomusa

Cupido, Caylene Ivy

Eddles, Megan Sarah (with distinction)

Hadebe, Thandeka Harker, Kayla Jessica Josephus, Tarry-Leigh

Joshua, Zoe Esther (with distinction)

Lefa, Tsebo

Louw, Nicole Joy (with distinction) Makahane, Ndamulelo Emmanuel Malashe, Bulelani Priority Martin, Samantha Jo-Anne Masombuka, Nqobile Lerato Mc Donald, Gabrielle Allison Molusi, Ipeleng Motshegare, Thato Mokojwa O'reilly, Avanté Prout, Gabi Hannah Rowe, Holly Kim Sedick, Zahrah Silverman, Franki (with distinction) Soobader, Rabia Sorefan, Ibrahim Abdool Jeelani Stevenson, Brodie Mae (with distinction) Tshego, Thato Mmabajana Wakeling, Tayla Jade Ward, Kelly Jane

HIGHER CERTIFICATE IN DISABILITY PRACTICE

Prins, Ansley Sigadla, Ongeziwe

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.

THE UNIVERSITY OF CAPE TOWN DONOR ROLL

The University of Cape Town gratefully acknowledges the sustained contributions of the following partners.

Their generosity has assisted us toward our goals of improving student access to tertiary education and promoting curriculum, staff and student transformation; increasing our research capacity; and implementing programmes that promote social engagement and community upliftment.

FOUNDATIONS, TRUSTS, AND CORPORATES

Platinum Circle

Foundations, Trusts, and Corporates that have made donations to UCT totaling R50 million and above (alphabetically)

The Andrew W Mellon Foundation
The Atlantic Philanthropies (Bermuda) Ltd
The Bertha Foundation
Carnegie Corporation of New York
Claude Leon Foundation
The ELMA Philanthropies Services Inc
The Ford Foundation
The Harry Crossley Foundation
Hasso Plattner Stiftung
The MasterCard Foundation
The Michael and Susan Dell Foundation
Minerals Education Trust Fund
The Rockefeller Foundation
The William and Flora Hewlett Foundation

Gold Circle

Foundations, Trusts, and Corporates that have made donations to UCT totaling between R25 million and R50 million (alphabetically)

The Albert Wessels Trust Anglo American Chairman's Fund Bank Sector Training and Education Authority

Cancer Research Trust The DG Murray Trust Discovery Foundation First Rand Group

Johnson & Johnson Family of Companies John and Margaret Overbeek Trust

Kaplan Kushlick Educational Foundation

The Kresge Foundation

The Mauerberger Foundation Fund Moshal Scholarship Program

Novartis Research Foundation

Sigrid Rausing Trust The Raith Foundation

Thuthuka Education Upliftment Fund

The Wolfson Foundation

Silver Circle

Foundations, Trusts, and Corporates that have made donations to UCT totaling between R10 million and R25 million (alphabetically)

ABSA Bank Limited Actuarial Society of South Africa Alliance for Open Society International Andreas and Susan Struengmann

Foundation gGmbH

AXA Research Fund Boehringer Ingelheim (Pty) Ltd The Children's Hospital Trust Discovery Foundation

Donald Gordon Foundation
Doris Duke Charitable Foundation
The Doris Crossley Foundation

Embassy of the People's Republic of China

Eskom Holdings Ltd

The Frank Robb Charitable Trust The Gallagher Foundation

Garfield Weston Foundation

GetSmarter

Government of Flanders

Health and Welfare Sector Education and Training Authority

International Development Research Centre Liberty Holdings Ltd

National Lottery Distribution Trust Fund

The Nellie Atkinson Trust

Old Mutual Group

Open Society Foundation Africa
The Oppenheimer Memorial Trust
The Raymond Ackerman Foundation
Rustenburg Platinum Mines Ltd
The South African National Roads

Agency Ltd The Spencer Foundation Standard Bank Group Ltd

Stella and Paul Loewenstein Educational and

Charitable Trust

Tshemba Charitable Foundation NPC Tullow Oil South Africa (Pty) Ltd Unilever South Africa (Pty) Ltd University of Oxford WK Kellogg Foundation, USA

Bronze Circle

Foundations, Trusts and Corporates that have made donations to UCT totaling between R1 million and R10 million (alphabetically)

The A & M Pevsner Charitable Trust The Aaron Beare Foundation Abax Foundation

Abax Foundation
Abe Bailey Trust
Acino Pharma (Pty)Ltd

The Ackerman Family Foundation Actuarial Society Development Trust

AECI Ltd

The African Development Bank Group

Afrisam (Pty) Ltd

Alfred Herrhausen Gesellschaft Allan Gray Orbis Foundation

American Council of Learned Societies

Anglo American Group AngloGold Ashanti Group

Arab Bank for Economic Development

in Africa

Aspen Pharmacare Ltd

AstraZeneca Pharmaceuticals (Pty) Ltd

Attorneys Fidelity Fund

Aurecon South Africa (Pty) Ltd

Aurum Charitable Trust

Australian High Commission

Autism South Africa

The Beit Trust

BHP Billiton Development Trust

Big Win Philanthropy BirdLife South Africa

The Boston Consulting Group (Pty) Ltd

The Breadsticks Foundation

The Bright Future Foundation

British American Tobacco South Africa

British High Commission

FOUNDATIONS, TRUSTS, AND CORPORATES CONTINUED

The Broad Institute The Calleva Foundation Cape Gate (Pty) Ltd Capebridge Trust Company (Pty) Ltd Capel Court The Carl and Emily Fuchs Foundation Chalmers Tekniska Hogskola AB Chan Zuckerberg Foundation Initiative Charles Stewart Mott Foundation **CHK Foundation** The Chris Barnard Trust Fund Cliffe Dekker Hofmeyr Inc COC Netherlands Daimler Fonds - Deutsches Stiftungs-Zentrum The Davis Foundation De Beers Group Department for International Development (DFID), Southern Africa Department of Economic Development and Tourism Department of Health (Western Cape) Department of Sports, Arts and Culture (DSAC) Desmond Tutu HIV/AIDS Foundation Die Rupert-Musiekstigting Dow Southern Africa (Pty) Ltd Dr Stanley Batchelor Bursary Trust Dr Vasan Govind Legacy Foundation Trust Dr. Leopold und Carmen Ellinger Stiftung Edgars Consolidated Stores Ltd **Education Training and Development** Practices Sectoral Education Training Authority Edwards Lifesciences (Pty) Ltd Eighty Eight Foundation EJ Lombardi Family Charitable Trust Else Kröner-Fresenius-Stiftung Elsevier Foundation Enid Muriel Scholarship Environment for Development Secretariat Eranda Foundation Eric and Sheila Samson Foundation

Ernest E and Brendalyn Stempel Foundation Fetzer Institute Food & Beverages Sector Training and **Education Authority** The Foschini Group Garden Cities Inc The Gatsby Charitable Foundation General Council of the Bar of South Africa General Electric South Africa (Ptv) Ltd GlaxoSmithKline Group Global Change Institute – Wits University

Eric and Wendy Schmidt Fund

Global Integrity

Goethe Institute South Africa Goldman Sachs Charitable Group Google Ireland Ltd Government Technical Advisory Centre Green Leaves Ausbildungs-Stiftung Griffith University Guy Elliott Medical Fellowship Fund Haematological Research Trust Hanns Seidel Foundation South Africa Harvard Business School Alumni Africa Initiative Hasso-Plattner Institute for Digital Engineering gGmbH Haw & Inglis (Pty) Ltd **HBD** Business Holdings **HCI** Foundation Heinrich Böll Stiftung Heneck Family Foundation The Hermann Ohlthaver Trust Hillensberg Trust Bursary

HSBC Africa Humanist Institute for Development Cooperation IBA Human Rights Institute Trust

HR Hill Residuary Trust

Hope for Depression Research Foundation

Impala Platinum Holdings Ltd The Imfundo Yesizwe Education Trust The Indigo Trust The Institute of International Education Inc Insurance Sector Education and

Training Authority International Bank for Reconstruction and Development

The International Foundation for Arts and Culture

Investec Limited The Jaks Trust

Janssen Pharmaceutica (Pty) Ltd Joan St Leger Lindbergh Charitable Trust The John D & Catherine T MacArthur

Foundation

The John Davidson Educational Trust The John Ellerman Foundation

Johnson Matthey plc JPMorgan Chase South African Trust

Foundation JRS Biodiversity Foundation Julian Baring Scholarship Fund

The Justin and Elsa Schaffer Family UCT Scholarship Trust

Kangra Group (Ptv) Ltd Karl Storz GmbH & Co KG Komatsu Foundation Trust KPMG, Johannesburg

KSB Pumps and Valves (Pty) Ltd

Laws.Africa Legal Practice Council LEGO Foundation The Leverhulme Trust The Lewis Foundation Life Healthcare Foundation

Lily & Ernst Hausmann Research Trust

Lily Ashton Educational Trust

Linbury Trust Link-SA Fund

The Little Tew Charitable Trust Lonmin Management Services

Lorenzo and Stella Chiappini Charitable and

Cultural Trust

The MAC AIDS Fund

Macsteel Service Centres SA (Pty) Ltd

The Maitri Trust The Maize Trust

Manufacturing, Engineering and Related Services Sector Education and Training

Authority

The Mapula Trust MariaMarina Foundation

Mary Oppenheimer & Daughters

Foundation

The Maurice Hatter Foundation Mediclinic Southern Africa Medicor Foundation Medtronic Africa (Pty) Ltd Medtronic Foundation

The Merck Company Foundation Misys Charitable Foundation

Mota Engil Construction South Africa

(Pty) Ltd Motsepe Foundation MTU South Africa

The Myra Chapman Educational Trust Nansen Environmental and Remote

Sensing Centre

National Arts Council of South Africa

National Bioproducts Institute National Empowerment Fund

National Institute for the Humanities

and Social Sciences

Nedgroup Ltd

Nestlé (South Africa) (Pty) Ltd

Network of African Science Academies Neurological Association of South

Academies

New Settlers Foundation

Nigel & Judith Weiss Educational Trust

NM Rothschild & Sons Ltd

North West University: Centre for Business

Mathematics and Informatics

Norwegian Agency for Development Cooperation

FOUNDATIONS, TRUSTS, AND CORPORATES CONTINUED

Norwegian Ministry of Foreign Affairs

Novo Nordisk (Pty) Ltd The Nuffield Foundation

OAK Foundation

Oasis Crescent Fund Trust Open Philanthropy Project Fund

Open Society Foundations Oracle America Inc The Ove Arup Foundation PA Don Scholarship Trust

Pearson Plc

Percy Fox Foundation Peter Gilgan Foundation PF Charitable Trust Pfizer (Pty)Ltd

Pharmacometrics Africa

The Philip Schock Charitable & Educational

Foundation Picasso Headline (Pty) Ltd

Primedia

Professional Provident Society Insurance Co Ltd

PM Anderson Educational Trust

Rapcan

Rangoonwala Foundation Retina South Africa

Rheinmetall Denell Munition (Pty) Ltd Rhubarb and Company (Pty) Ltd

Rio Tinto Plc Robert Bosch Stiftung

Roche Products Group Rockefeller Brothers Fund

The Rolf-Stephan Nussbaum Foundation

Royal Norwegian Embassy

Ruth and Anita Wise Charitable and Educational Trust

Sanlam Group

SAP South Africa (Pty) Ltd

The Sasol Social and Community Trust

The Saville Foundation
The Schroder Foundation
SCHWAB Foundation for Social

Entrepreneurship Services Sector Education and Training Authority

SIEMENS Stiftung

Silicon Valley Community Foundation

Simons Foundation

The Silibona Educational Trust
The Skye Foundation Trust

Sleepnet

Social Science Research Council South African Institute of Chartered

Accountants

South African Norway Tertiary Education

Development Programme South African Penguins

South African Responsible Gambling

Foundation

Southern African Music Rights Organisation

The Starr Foundation

Stevenson Family Charitable Trust Students for a Better Future

Susan Thompson Buffet Foundation

Swiss-South African Co-Operation Initiative

Syngenta SA (Pty)Ltd TB/HIV Care Foundation Thabo Mbeki Education Trust

Tides Foundation Tirisano Trust

Trencor Services (Pty) Ltd

True North Partners South Africa (Pty)Ltd

UCT Fund Inc (New York)

UCT Trust (UK)

United Therapeutics Corporation

University of Bergen Upstream Training Trust Victor Glasstone Will Trust

Vodacom (Pty) Ltd

The Vodafone Group Foundation

Wallace Global Fund WD Waddell Will Trust The Waterloo Foundation Wellspring Advisors, LLC Welton Foundation

Wenner-Gren Foundation for

Anthropological Research Inc

Western Platinum Ltd

The Wholesale & Retail Sector Education and Training Authority

The Wilfred Cooper Trust

The Wilhelm Frank Trust

Wine Industry Network of Expertise

and Technology

Wyeth SA (Pty) Ltd

Xstrata South Africa (Pty) Ltd The Yvonne Parfitt Trust

The Zamani African Cultural Heritage Sites and Landscapes Foundation

The Zenex Foundation

Friends of UCT

Organisations that have made gifts to UCT, totaling under R1 million

3 003 organisations who have generously shown their support by making a gift to the University of Cape Town.

INDIVIDUAL DONORS

Chancellor's Circle

Individuals whose gifts to UCT over a five-year period have amounted to over R500,000

Bruce Ackerman and Serena Roux Oludolapo Akinkugbe CON Antony and Colette Ball

Justin Baring
David and Ursel Barnes
Klaus-Jürgen Bathe
Lee and Brenda Baumann
Sean and Fiona Baumann

Helen Beach Sir Frank Berman Tony Bloom Johan and Monika Brink

Malcolm Brown Anette Campbell-White Charles Edward Carter The Cockwell Family Stewart Cohen

Peter and Christine Cooper
Nick and Martine Criticos
Theophilus Danjuma GCON
Sir Mick and Lady Barbara Davis

William Denney Keertan Dheda Kevin Dillon Ricky Dippenaar Judith Dlamini Linda Dobbs

Robert and Liesel Dower

Marlene Dumas Colin Dutkiewicz

Robbie & Georgina Enthoven Ian and Gillian Falconer Michael Thomas Fargher

Jill Farrant

INDIVIDUAL DONORS CONTINUED

Irene Menell Meyer Feldberg Mark Shuttleworth John and Anne Field Georgina Stevens Ian Minners

Bill Frankel OBE Zoe Stevens Malcom Andrew Miller William Gild Sir Hugh & Lady Stevenson Dikgang Moseneke Craig Mullett and family Richard and Kara Gnodde Alan Stewart

Nicolene Nel John Grieve Grant and Sarah Jane Stubbs Pauline Groves Peter Thorringtn -Smith Matthew Nurick Selwyn Haas Ben Surdut Keith Oates Sibvlla and Bruce Tindale Raymond Haas Mark Raphaely

Liam and Penny Ratcliffe Michael Hayden Blaine John Tomlinson

Charlotte Heber-Percy Paula Walter Delise Reich Michael Jurgen Alexander Ihlenfeldt

Neville Isdell Stephen and Chantry Westwell Kier Schuringa Elizabeth and Roderick Jack Christo and Caro Wiese Mugsy Spiegel William and Yvonne Jacobson Paul Wilcox

Tiger Wessels

Gregory Symons Colin Tebbutt Christopher and Jeanne Jennings Russel Zimmerman Les Underhill Kenneth Downton Jones

Ian Kantor David Watson Michael Westwood

Alasdair & Eve Kemsley-Pein Vice-Chancellor's Circle Paul and Sue Kumleben Individuals whose gifts to UCT over a five

Brett and Jo Lankester year period have amounted to between

Michiel Le Roux R250,000 and R500,000 Dean's Circle Gary Lubner Individuals whose gifts to UCT over a five Roger MacFarlane Jeffrey Anziska year period have amounted to between

Alistair Ruiters

Elmarie de Bruin

Alistair Mackay Robin Barnett-Harris R100,000 and R250,000 Vincent Mai Charlyn Belluzo

Cyrus Mancherje and Zena Potash Wendy Ackerman Leslie Bergman Malcolm McCallum Robert Berman Bruce Keith Adams Beverley Adriaans Charles McGregor Robert Bishop Noel McIntosh and family Henry and Marcia Blumberg Mark Alexander Jim and Marilynn McNamara Martin Botha Hugh Amoore

William Michell Donald Buchanan Alapan Arnab Precious Moloi-Motsepe Gregory Calligaro Richard Atkins Ralph Mupita Emmanuel Chigutsa Ivor Bailey Peter Beighton Trevor Norwitz John Clark Jonathan Oppenheimer Stewart Cohen Bob Bishop

Nicholas Oppenheimer Kenneth and Gretchen Davidian R David Bloomberg Kate Owen Rodney Dawson Hendrina Boshoff Simon Palley Nigel Desebrock Marcus Bowman

Shafik and Gabby Parker Louis De Waal Paul Boynton Mamokgethi Phakeng Harry and Marion Dixon Neil Braude Sipho Pityana Alan Drabkin Stanley Braude

David and Elaine Potter CBE Angela Frater Walter Braude Max Price and Deborah Posel Michael Freund Geoff Budlender Geoff Burton Patrick & Jane Quirk David Gibson Inks Raphael Isabel Goodman John Carlson Trevor & Sandy Reid The late John Gurney John Clifford Mary May Robertson Amos Helmut François Cilliers

Simon Robertson Craig Howie John Clifford Nick Roditi Sir Chips Keswick The late Beric Croome Bruce Rovan Leonard Kurz Michael Cuthbert Patrik Sandin Bruce Lemer Michael Darlison Duncan Saville Michael Levy Jim Davidson Justin Schaffer Clive McIntyre Amanda Davis

James Mc Millan

Guy Shutt

INDIVIDUAL DONORS CONTINUED

Jeanelle Louise De Gruchy Geoffrey Kaye Shirley and Hymie Shwiel

Nhlamulo Dlomu William J Kentridge Prashila Dullabh Rochelle Le Roux Peter Dryburgh **Hugh Livingstone** Vincent Falck Paul Malherbe Ian Farlam Carl Manlan Jennifer Fiend Dudlev Maseko Winston Flouquet Timothy Mathews Mary Mattolie

Arthur Forman Robert Forman David JP Meachin Ron Merkel Jeremy Franklin

Michael Erwin Richard Mittermaier Anthony Stephen Fricke

Lauren Friedman Mutle Mogase Christoph Fröhlich Reno Morar Elizabeth Muller Zellah Fuphe Elsie Muller Gregory Fury Robert Garlick Thabo Ntseare Siamon Gordon Gerald Norman Nurick Christian Gradel Helena Okreglicki Fabbienne Gregoire Santilal Parbhoo Christopher Grubb Richard Parkes Robert Gould Robert Petersen

Suzanne Hall **Evangelos Petrelis** Mary Ethel Harrisson Daniel Petrie Vivien Hodgson Meryl Pick

Anton Honikman Sachin Ranchod and Kelly Watkins

Ruth Horner-Mibashan Hannah-Reeve Sanders Andrew James Jaffray John Stuart Saunders Megan Ruth Jobson Jacques Scherman

Linda Kaplan Christoph and Renate Schmocker

Jonathan Seigel Robert Silbermann Barry Slon Crain Soudien Margaret Stanford Curtis Stewart Grove Steyn

Roman Szymonowics Jennifer Thompon Judy Thönell Leslie Tupchong Jean-Paul Van Belle Karen Van Heerden Anthony Westwood Giles and Debra White Magdelena White Jacob Daniel Wiese Siegfried Wimber

Peter George Abner Wrighton

Derek Yach Ian Yudelman Magdelena White Jacob Daniel Wiese Siegfried Wimber

Peter George Abner Wrighton

Derek Yach Ian Yudelman

FRIENDS OF THE UNIVERSITY OF CAPE TOWN

Individuals whose gifts to UCT over the last five years have amounted to less than R100,000 4 703 individuals who have generously shown their support by making a gift to the University of Cape Town.

Bequests

Individuals who have bequeathed a legacy gift to UCT in their wills.

Niel Ackerman PA Ackerman Will Trust Harry Allschwang

Enid Atkinson Linda Doreen Beckett

JFW Bell

TS Berwitz Will Trust

Anne Alida Bomford

Simon Bor CLF Borckenhagen AM Botha Arthur Bridgman Jack Broadley Sandra Burman

Edward Carter
P Chaffey
CH Charlewood

CH Charlewood DI Chilton Phillip Alexander Clancey

RJHH Colback Ann Elizabeth Crozier David Graham Cunningham Jovce Irene Ivy Cupido

Ilse Margaret Dall
EIGT Danziger
GSD Davis

Manilal Daya Pauline de la Motte Hall

Pauline de la Motte Ha MBM Denny Lilian Dubb Seymour Dubb

HS Dyer Will Trust CW Eglin GJA Eibenberger

M Eilenberg Trust
Elsabe Carmen Einhorn
Sir Clive Elliot

Barbara Finberg Azriel Fine Helene Anne Fisher Derek Stuart Franklin Elizabeth Ethel Barbara Parker

Sybil Elizabeth Laura Gauntlett HFB Paulsen
Pamela Marcia Glass RC Pead
Victor Glasstone Will Trust AH Peires
BA Goldman Edward Petrie
BJN Greig Harry Phillips

JM Griffiths

JK Griffiths

JK Griffiths

Esme Wedderburn Quilley

JK Griffiths Will Trust

JK Grosse

BM Raff Will Trust

GN Hayward

Martha Reed

Alfred Harold Honikman Andrew Roberts Memorial Trust

ML Hutt Patricia Roche
Carolina Rebeca Iljon Kathe Rocher
Vera Jaffe Kevin Rochford
Colin Kaplan Anita Saunders

The Leanore Zara Kaplan Will Trust CCG Steytler

John E. Karlin Hajee Sulaiman ShahMahomed

Miriam Kluk BG Shapiro

LB Knoll James Sivewright Scratchley Will Trust

ESE Kramer Will Trust JL Slootweg Ann Kreitzer Will Trust Aline Smit

Natale Antonio Diodato Mussolini Labia
Eduard Louis Ladan Will Trust
NH Lerner
PWL Stanton

Rolf Richard Spiegel
PWL Stanton

Elias Bertrand Levenstein RM Stegen
Leah Levy AM Stephen
Myer Levy CCG Steytler
Phillip John Donne Lloyd George Strates

Henri Marais Clifford Herbert Stroude Trust

IN Marks Abraham Swersky
Dorothea McDonald Denis Taylor
Molly McNeil Peter Theron
J Melrose Sarah Turoff

EOWH Middelmann Bernardine van Binnendyk Walter Middelmann Rosalie van der Gucht Will Trust

Valerie Moodie

IM Monk

Audrey Moriarty

John Frank Morris

P Moss Will Trust

MT van Laun

Oscar van Oordt

LM van der Spy

Cederic James Vos

Laurence Gregory Wells

RM Moss Denise White
Margaret Alice Nash
Hawa Patel JF Viljoen
PM Vintcent

Note:

As of January 2015, the levels of individual donors' giving circles have changed as follows:

- Chancellor's circle: formerly R250 000+, now R500 000+;
- Vice-Chancellor's Circle: formerly R100 000 R250 000, now R250 000 R500 000;
- Dean's circle: formerly R60 000 R100 000, now R100 000 R250 000;
- Friends of UCT: formerly <R60,000, now <R100,000.

Please note that these changes only affect donations received after 1 January 2015. All donors who were members of particular circles prior to January 2015, will continue to be recognised in their original circles, until the rolling five-year giving period has elapsed.

We apologize for any omissions or errors. If you would like to query your donations totals, circle membership, or any other matter related to your gifts to UCT, please email giving@uct.ac.za.

A full list of UCT donors is also available at www.uct.ac.za/main/donating-to-uct/donor-recognition.

OFFICERS OF THE UNIVERSITY

Chancellor

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

Vice-Chancellor

Mamokgethi Phakeng, BSc North West MSc PhD Witwatersrand DSc(hc) Bristol

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

Martin John Hall (Acting), MA PhD Cantab

Susan Thérèse Largier Harrison, BSc(Hons) *Cape Town* PhD *Cantab* MSAIChE SASM FSAIMM FSAAE ASSAf FWISA Maria Lis Lange, BA(Hons) *Buenos Aires* MA *Colegio de Mexico* PhD *Witwatersrand*

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 Pret PhD UWC

Practitioner of the High Court of Malawi

Science: Maano Freddy Ramutsindela, MA UNIN PhD London FSSAG

Dean of Higher Education Development

Alan Frank Cliff (Interim), HDE BA MEd Cape Town PhD Auckland

Director of the Graduate School of Business

Catherine Duggan, BA Brown PhD Stanford

Welcome, Wamkelekile, Welkom – 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 UCT community of over 100 000 alumni.

Diverse as this community is, the shared experiences of a critical academic ethos and a spectacular campus make for a strong network that has a wide footprint, not only in South Africa, but across the continent and the globe.

We set a great store by our links with our alumni, and indeed the links alumni have with each other. We promise that we will be in touch, and ask you in turn to let us know not only your current contact details but also, from time to time, something of your lives and where you are in your careers.

Updates can be done on the web – http://www.uct.ac.za/dad/alumni/update/ - or by writing to the Alumni Office, UCT, PB X3 Rondebosch 7701 or by contacting us on (27) (21) 650 3746.

Your alma mater looks forward to welcoming you back, whether to a public lecture, a leadership forum, your class reunion, or just an informal call!

22