PROGRAMME FOR THE SECOND CEREMONY
THE FACULTY OF MEDICINE AND HEALTH SCIENCES

To help ensure that the proceedings run their course without disruption, will all those present kindly keep their cell phones switched off, and refrain from leaving the hall, while the ceremony is in progress.

1. Entrance of academic procession into the hall. You are requested to stand while it enters, and then to remain standing for the singing of the National Anthem.
2. Singing of the National Anthem (see inside back cover). Thereafter, please be seated.
3. Congregation formally constituted by the Vice-Chancellor.
4. Welcome by the Vice-Chancellor and Prof M Dlali.
5. Presentation of candidates receiving qualifications by the dean of the faculty and conferment of qualifications by the Vice-Chancellor.
6. Introduction of candidate for Chancellor’s Award and presentation of the award by the Vice-Chancellor.
7. Closing by the Vice-Chancellor.
8. The academic procession leaves the stage.

Those present are requested to remain standing until the entire academic procession has left the hall.
Faculty of Medicine and
Health Sciences

IFakhalthi yezamaChiza
neeNzululwazi kwezeMpilo

PhD

CRONJE, Nadine (Medical Virology)

The diversity of coronaviruses in Southern African bat populations

This study aimed to describe the diversity of coronaviruses occurring in South African bat populations as well as factors influencing bat-coronavirus ecology. It detected nine different coronavirus species (including one closely related to MERS-coronavirus, which is highly pathogenic for humans) in ten different bat species. Surveillance of Neoromicia capensis bats revealed substantial coronavirus diversity across different geographic regions and demonstrated that both host and environmental factors may influence viral ecology. Furthermore, several instances of coinfection with different coronaviruses were detected, demonstrating the potential for recombination that could lead to the emergence of a new coronavirus that might have zoonotic potential.

Supervisor: Prof W Preiser
Co-supervisors: Dr N Ithete (Internal), Dr MC Schoeman (External)

DU PLESSIS, Juanelle (Molecular Biology)

Clinically relevant mutations contributing to drug resistance in Mycobacterium tuberculosis

In this body of work, the candidate addressed critical knowledge gaps in our understanding of drug resistance in M. tuberculosis. The research included investigating the potential of a bacteriophage protein as the framework for novel anti-tuberculosis drugs. The study also shows for the first time how Mycobacterium tuberculosis is able to gain resistance to the second-line drug cycloserine, through application of RNAseq and other molecular techniques. Further to this, the candidate studied the physiological effects of various drug-resistance and compensatory mutations using in vitro assays and next generation sequencing technologies.

Supervisor: Prof SL Sampson
External Co-supervisor: Prof P Kilmar

GROENEWALD, Annemari (Medical Physics)

Design of a universal phantom for quality assurance in diagnostic radiology x-ray imaging

In medical radiology an accurate diagnosis of the patient requires images of adequate quality. X-ray image quality is currently maintained through the application of sophisticated and expensive devices, known as phantoms. The candidate designed and constructed a universal phantom as a single solution to measuring x-ray image quality over the full range of medical x-ray modalities. Extensive independent testing of a prototype in three institutions confirmed the universal phantom’s accuracy and reliability to maintain x-ray image quality in clinical practice. In addition the universal phantom could potentially offer affordable image quality assurance to radiology services in lower income countries.

Supervisor: Dr WA Groenewald
External Co-supervisor: Dr CB Delis

KANDIDATE WAT KWALIFIKASIES ONTVANG
Die grade, diplomas en sertifikate van kandidate wat nie by die gradeplegtigheid teenwoordig kan wees nie, word in hulle afwesigheid toegeken.

CANDIDATES RECEIVING QUALIFICATIONS
The degrees, diplomas and certificates of candidates who are unable to attend the graduation ceremony in person are awarded in absentia.

ABAFUNDI ABAFUMANA IZINGQINI-MFUNDO
Indangeni, udiphalo kunyisanzikile abangakwazanga ukukhulule ukuphila kufikela kutshwembe zikhumbulwana zikhumbulwana.
shortened or posteriorly reduced dental arches. The study explored non-interventional prosthetic treatment approaches referred to as a shortened dental arch (SDA) or posterior reduced dental arch to manage partially dentate patients. The research demonstrated that the SDA in managing needs of partially dentate individuals is an acceptable, viable, evidence-based and cost-effective consideration in routine treatment planning.

Supervisor: Prof UME Chikte

KOEN, Nelene (Nutritional Sciences)

The influence of nutrition labelling and logos on food purchasing behaviour in the City of Cape Town, Western Cape, South Africa

The candidate performed a situation analysis of consumer knowledge and reading of the nutrition information on food labels and found that consumers have poor food and nutrition label knowledge and that nutrition information on food labels is not a major influence of food-purchasing behaviour. She also determined the acceptability and appropriate design of a single health endorsement logo for products that indicate healthier choices based on the South African nutrient profile model. The three logos that scored highest were handed to the Directorate: Food Control, National Department of Health, for further national testing before implementation. One article has already been published and three manuscripts have been submitted to international peer-reviewed journals.

Supervisor: Prof R Blasov
External Co-supervisor: Prof E Wentzel-Viljoen

LAMPECHT, Heinrich Hilderig (Emergency Medicine)

Development of an e-learning platform to improve learning delivery in a low-resource clinical ultrasound training setting

The study developed a novel e-learning platform for training emergency doctors to become fully competent in practicing clinical ultrasound. This platform is aimed at training doctors while managing critical patients in emergency centres. The e-learning platform is accessible on any electronic device from any location to ensure maximum training opportunity even in the absence of trainer supervision. The final e-learning platform design was created through a participatory action research approach by a team of researchers, trainee specialist doctors and e-learning developers.

Supervisor: Prof TF Kruger
Co-supervisor: Prof L Wallis

MANDA, Juziel Kampando (Anatomy)

An in vitro study of mesenchyme-duct cell interactions in islet neogenesis: a model for tissue replacement therapy in diabetes mellitus

The candidate investigated in vitro the interactions of mesenchymal/duct cells with islets in the formation of new functional islets and assessed the long-term islet transplantation outcomes. Islet, duct and mesenchymal aortal cells were isolated from the post portion of the pancreatic duct ligated tissues. This study has shown that mesenchymal cells promote the expansion of Pdx1+ cells and maintain the expression of Ngn3 in islet cells and duct-derived neogenesis cells. They also prolonged graft survival and improved the capacity of early harvested islets to reverse hyperglycaemia. This novel observation requires much further exploration for its clinical application.

Supervisor: Dr V Tchekome-Nana
Co-supervisor: Prof BJ Page

MARTIN, Lindi Imelda (Psychiatry)

Relationship between childhood trauma, neuropsychological deficits, neural circuitry, and anxiety proneness in high-anxiety prone and low-anxiety prone adolescents

Anxiety proneness (AP) and childhood maltreatment (CM) are risk factors for anxiety disorders in youth. This study in school-going adolescents investigated the differential effects of CM and AP on neuropsychological performance and emotion processing using functional magnetic resonance imaging. Additionally, the contribution of gene x environment (i.e. genetic variation of BDNF and childhood maltreatment) on anxiety proneness was determined. Both AP and CM significantly impacted key neuropsychological domains, but not neural responses associated with emotion processing. A gene-environment interaction effect of the BDNF Met allele and CM on AP showed a trend toward significance. Findings underscore the importance of early intervention focused on mitigating or reducing CM and AP and improving cognitive skills.

Supervisor: Prof S Sawdat

NKOMAZANA, Tsakhila Mooketsana (Family Medicine)

Determining the causes for the shortage of human resources for primary healthcare in Botswana and developing a pilot intervention to address the problem

Africa has a scarcity of human resources for health, which particularly affects the quality of primary healthcare. This dissertation analysed the available data on human resources for primary healthcare in Botswana and explored the viewpoints of policymakers, healthcare workers and community members in both rural and urban settings. One of the key issues to emerge that would help with the recruitment and retention of healthcare workers was more supportive supervision. The study evaluated organisational culture in Ngamiland and Mahalapye districts and through an action-research process developed a 10-point consensus statement on how to improve supportive supervision in district management teams.

Supervisor: Prof RJ Mash
External Co-supervisor: Prof NA Phadise

ROSSOUW, Jaco (Psychiatry)

Effectiveness of prolonged exposure for adolescents with posttraumatic stress disorder (PTSD), as administered by counsellors in a comparative trial of supportive counseling

The study investigated the effectiveness of two therapies, Prolonged-Exposure-Adolescent version (PE-A) for the treatment of post-traumatic stress disorder (PTSD) in adolescents in comparison to supportive counselling (SC). The treatments were provided within a community setting by nurses who were non-specialist health workers, but trained and supervised. The results of this task-shifting randomised controlled trial (RCT) indicated that although PE-A and SC both resulted in significant improvement in PTSD symptoms, PE-A treatment led to significantly better outcomes on primary PTSD measures, as well as on secondary measures of depression, loss of PTSD diagnosis post-intervention, and self-reported PTSD symptoms.

Supervisor: Prof S Sawdat
Co-supervisor: Dr D Alexander

SEMPA, Joseph Bukulu (Epidemiology)

The effects of longitudinal HIV viral load exposure on immune outcomes, mortality, and opportunistic infections amongst ART naive patients in sub-Saharan Africa

This dissertation investigates treatment outcomes for HIV-infected people on antiretroviral therapy in sub-Saharan Africa. Long-term
immunological outcomes in ART remain incompletely understood, which will have profound impacts on individuals and public health. However, largely incomparable and irreproducible bio-statistical modelling methods have been applied to historical treatment cohort data. This study is consequently methodologically oriented to standardise and improve such models. Specifically, cumulative HIV viral load is investigated as a prognostic predictor of opportunistic infections and mortality. Models of immunological response are systematically reviewed, and a novel Bayesian interpretation for such a model is proposed for a previously undescribed cohort.

Supervisor: Prof M Nieuwoudt

STEYN, Nastassja Lise (Molecular Biology)

Nucleoid gene regulation in mycobacteria

The candidate developed a unique affinity purification method in combination with mass spectrometry to identify nucleic acid-associated proteins exclusively identified from stationary growth protein-mass spectrometry was effectively used to describe nucleic acid-associated proteins following expression and affinity purification. Nucleic acid-associated proteins, of which several proteins were shown to be DNA-associated following expression and affinity purification. Nucleic acid-mass spectrometry was successfully used to identify DNA- and RNA-associated proteins, of which several proteins were shown to be DNA-associated following expression and affinity purification. Nucleic acid-mass spectrometry was effectively used to describe nucleic acid-associated proteins exclusively identified from stationary growth phase M. smegmatis cultures, which included several stress proteins. The developed method provides a unique opportunity to identify proteins required by mycobacteria to adapt to environmental stress conditions.

Supervisor: Prof RM Warren
Co-supervisors: Prof NC Gey van Pittius, Prof S Sampson and Dr M Williams

TAN PHOAY LAY, Christa (Health Professions Education)

An investigation into the exit level assessment of the clinical competence of medical graduates for the sub-Saharan Africa context

Against the backdrop of the high burden of disease and resource constraints, this study investigated practices relating to the exit level assessment of clinical competence of medical students at three purposively selected medical schools located in three different sub-Saharan countries. The study was conducted within a qualitative interpretative paradigm, using multiple case studies as the selected research design and employing a range of data-gathering methods. The overall complexity of the study facilitated the use of both inductive and deductive approaches to data analysis. A novel analytical tool using disability-adjusted life years was devised to measure alignment of assessment content to relevant local health care issues.

Supervisor: Prof SC van Schalkwyk
External Co-supervisor: Prof FJ Cilliers

TOEPY, Mgnamat Yosua (Public Health)

Development and testing of an m-health platform to reduce postpartum haemorrhage in recipients of voluntary medical male circumcision

There is an urgent need to develop culturally appropriate messages and innovative delivery strategies for behaviour modification in the postpartum period for medically circumcised men. The four papers comprising this dissertation traced the development of knowledge about the concerns facing these men, the development of the intervention messages sent via voice mail, the outcomes of the randomised control trial that evaluated the intervention, and a user assessment of the m-health tool. The work presented a theoretical and community-sensitive approach to developing m-health messaging in a very socially complex area, and provides a strong research approach recommended for the future.

Supervisor: Dr D Skinner
External Co-supervisor: Prof S Thompsen

UREN, Caitlin Patricia (Human Genetics)

Investigating southern African genetic diversity and its role in TB susceptibility

The population structure of southern Africa reflects the underlying KhoeSan genetic diversity as well as recent admixture and affects disease risk: there is a correlation between ancestry and tuberculosis susceptibility. Fine-scale population structure around the Kalahari and distinct immune-related signals of positive selection were identified in southern African populations. The feasibility of combining multiple tuberculosis GWAS datasets with linkage information to identify regulatory variants associated with disease susceptibility was established. Adding population genetics information greatly improves investigations of tuberculosis susceptibility and perhaps other phenotypes unique to southern Africa. Investigating understudied southern African populations affected by tuberculosis provides important insights.

Supervisor: Dr M Möller
Co-supervisor: Prof E Hof
External Co-supervisor: Dr B Hemn

YOUNG, Susanne Yvette (Psychiatry)

Association between motor timing and treatment outcomes in patients with alcohol and/or cocaine addiction in a rehabilitation programme

Individuals diagnosed with substance use disorders (SUD) often suffer from cognitive deficits. This study investigated temporal processing abilities, motor timing specifically, and its association with treatment response and relapse in individuals with SUD. Additionally, we investigated imbalances in two neural circuitry mechanisms, namely the automatic or drive mechanism and the cognitive-predictive or guidance mechanism, as proposed by van Hoof. Results suggest that motor timing is predictive of treatment outcomes, and improves with prolonged abstinence. Partial support was found for deficit imbalance in the model of van Hoof. These findings may have significant implications for the treatment of SUD.

Supervisor: Prof S Seedat
External Co-supervisor: Dr J van Hoof
Faculty of Medicine and Health Sciences

ABRAHAMS, Zubaay
AKHARWARAY, Fatima
ALEXANDER, Zaynab
ALLIE, Lax'tsh
APEN, Aqeshik
ANTHONY, Byron Peter
ASHTIKER, Ramgulam
ASHTIKER, Nabokula
BAPOO, Aqasha
BARRON, Lauren Rose
BARRY, Petra Sunita
BASHA, Rayhah
BENJAMIN, Saeeda
BEUKES, Rosado
BEYERS, Brus Deon
BHAMJEE, Aaysha
BODYEN, Hendrik Fok
BODYSEN, Eldorahs Agnes
BOTTMAN, Naelie
BRAND, Luhan
BRAND, Tiffany Andrea Maruhla
BRUWER, Heinrich Frederick
BURGER, Liezet
BUKEY, Calie
CADER, Fawaz Abdul-Latif
CAMROODIEN-SURVE, Raabiah
CAISSIM, Farha
CASTLE, Bryan Winston
CHARLES, Chama Alica
CHEN, Jonathan
COETZEE, Christian Peter
CONRADIE, Rasha-Mari
CORDEIR, Louis Christian
CURPIDO, Bryce Courtney
DAHA, Athenezho Nongoze
DAVIDS, Nichita Nicole
DE JONGH, Tane
DE WET, Assurnata
DE WET, Charles Greyling
DEEPMAN, Eden Isabel
DELPORT, Adrian Moorrees
DE VILLIERS, Abubakr
DOULIE, Razaneeth
DUKER, Andris Nicola
EBRAHIM, Raeesa
EHLERS, Francois Werner Raynier
ERASMUS, Ronel
FAIKER, Randi
FATAAR, Aslop
FERREIRA, Marinda Cornelia
FOURI, Helenvi
FOUZTEN, Amy Kim
FREDERICKS, Laylah
GALLIE, Naveal
GANGEN, Upashka Arbis
GOLAM, Hayara
GRABE, Paul Johan Francois
HABE, Vuyiswaibu
HAMDULAY, Naureen
HAMDULAY, Salmah
HAFIR, Francesca Ruth
HATTINGH, Ila
HATTINGH, Nad
HATTINGH, Stephanie Beverley Anne
HUDSON, Gerhard Nico
IBRAHIM, Bashnu
IACIS, Aslchrona Bronte
JACOBS, Ryan Kurt
JACOBIE, Steve Lorenzo
JAKOTET, Mahup
JANO, Naved
JASSIM, Ajaie
JONSON, Edward Anders
JORDAAN, Jean-Jacques
JOSEPHUS, Naydene Dorotha
JUNGHADUR, Ezakhona
JWAMI, Fumeka Lelethu
KAMROODIEN, Abdalsalam
KELLERMANN, Christina Hester
KERRAAN, Hahnam
KINGWILL, Lara Kate
KOSI, Marla Joes Bongwe
KRUGER, Arjie
KRUGER, Reen
KUBERA, Xoliswa Pomela
LAJITH, Ashmika
LAMBECHT, Johannese Erasmus
LANDMAN, Frederick Richier
LATISKY, Johannes Michael Albertus
LAUBSCHER, Andrea
LAUBSCHER, Lisa-Maria
LESCH, Cindy
LIN, Chun-Cheng
LOMBARD, Donia Amy
LOUY, Lewis Odellia
LOWA, Sanyandala
MAARTENS, Megan
MAGERMAN, Astrid Ameur
MALGAS, Robyn
MALHERBE, Marisa
MARAIS, Mie
MARAIS, Rusam
MAYIMELE, Kulane
MBHISE, Natha Kwanale
MILES, Kate Jene Barlow
MKHIZE, Sinenhlanhla
MOATSU, Obede Mxolisi
MOKONE, Annabellia Mmala
MOKONE, Naledi Botumela
MOHAG, Yasin
MOLOA, Annabela Mmala
MOLLE, Karl Stefan
MOUTON, Heike Christine
MOWLANA, Meggie-Mari Rushhead
MTOLO, Shongela Rannica
MULLER, Sharaika
MYBURGH, Meldri
NAKHWA, Zaakir
NAROTAM, Pramod
NAROTAM, Vishaka
NAUDE, Gillian Frediricka
NEL, Arnem
NORMAN, Christopher David
NXUMALO, Zoliswa
OLIVIER, Courtney Molly
OMAR, Juried
OOSTHUIZEN, Cornelius Jacobus
OPPERMAN, Lisa
PARKER, Firdoush
PARKER, Hajiera
PARKER, Yaseen Ahmed
PATEL, Kirti
PETERSEN, Chene
PHETLA, Mashego
PHOPLANKER, Mariam
PONTO, Monique
PRAG, Kamla
PRETITCE, Chelsea
PRETORIUS, Frans
RAMBADO, Phindulo Phungo
RAPULING, Llewelen Reginald David
REDDY, Sathyanarayana Peethambaram
RIBEIRO, Melissa
ROBERTS, Dillon Craig
ROODT, Jaco
ROTHMAN, Alison Barbara
SALIE, Fawzia
SALIE, Nur-Jehan
SALE, Siwawa
SALE, Nur-Jehan
SALE, Khadya
SAULS, Jo-An Lauren
SCHOLTZ, Jannike
SEKWAHI, Mahlabela Lealo
SELETHLA, Khotsolelwa
SENGO, Nomawethu Constance
SIBANDA, Keshwes Znila
SIBITI, Luyanda Patricia
SIMONSE, Jody Faith
SMALE, Khawela
SONDAY, Abdul-Aleem
STEENKAMP, Willem Megiel
SULEMAN, Yasmeen
SWART, Alicia
TÅGER, Mika
VAN BILJON, Charné
VAN DEN BERG, Tanya
VAN DER VYVER, Carmen
VAN DER WALT, Hettie
VAN ECK, Valene

Ladies

BACCALAUREUS IN ARBEIDSTERAPIE (BAr)
BACHELOR OF OCCUPATIONAL THERAPY (BoCTher)

BESTER, Carle
BURGER, Tammy Christa
CILLERS, Jean-Marie
DU TOIT, Suzanne
FREDERICKS, Ragmah
FULS, Simoné
GIOIA, Katherin Gemaal
JORDAAN, Elaine
KRUGER, Cornelis Christa
LAWRIE, Chelsea Jane
MAHARAJ, Anisha
MTHEMBUL, Minethle Nokuthando Ziyanda
MYBURGH, Priscilla Marie
NIENABER, Carma
RODRIGUES, Inês Maria
SALTER, Kady Lynne
SMITH, Lauren
STEYN, Danielle
SWART, Alicia
VAN DER VYVER, Carmen
VILJOEN, Yent Jansile
WESSELS, Inga
WILLIAMS, Carla Jade

BACCALAUREUS IN ARBEIDSTERAPIE (BAr)
BACHELOR OF OCCUPATIONAL THERAPY (BoCTher)
BACCALAUREUS IN ARBEIDSTERAPIE CUM LAUDE
(BArv CUM LAUDE)
BACHELOR OF OCCUPATIONAL THERAPY
CUM LAUDE (BOccTher CUM LAUDE)
KOEN, Krista-Lea
LOUW, Esté Deoné
NORTJE, Danielle
SCHRUER, Hayley Pamela
TERBLANCHE, Marita Martinette

BACCALAUREUS IN DIE NATUURWETENSKAPPE IN
FISIOTERAPIE (BScFisio)
BACHELOR OF SCIENCE IN PHYSIOTHERAPY
CUM LAUDE (BScPhysio CUM LAUDE)
BALDEO, Kamir
BATT, Jo-Anne
BENJAMIN, Andea
BOATENG, Peter Asiedu
CHHIBA, Shanita
COLLINS, Jason Charl
CONRADIE, Pieter Jakobus
DAMON, Shareefa
DU PLESSIS, Hannah Christine
DUN, Jonele
DU TOIT, Christene Antoinette
FERNANDES, Danielle
FIVAZ, Marla
GOOSEN, Nicolaas
JACOBS, Carla
JAMES, Marc
JANSEN VAN Rensburg, Emma
JORDAAN, Enes-Herman
KADER, Nabelah
KGAFANE, Loue
LE ROUX, Simoné
LECLERCQ, Dominique Stephanie
LOCKERBY, Michael Mark
MICHAU, Jamie-Leigh
MULLER, Lyle
OBERHOLZER, Mia-Lize
RAMOTHATA, Tsaina Dornas
RAUTENBACH, Jana
RATH, Angelique Natacha
RANERO, Mikaela
RAMOTHATA, Tsaina Dornas
RAUTENBACH, Jana
SMITH, Angelique Natacha
SUTCLIFFE, Mikaela
VAN ZYL, Ria
VERMEULEN, Marius
WILSON, Salome
WUBBELING, Lies

BACCALAUREUS IN DIE NATUURWETENSKAPPE IN
DIEETKUNDE CUM LAUDE (BScDieetk CUM LAUDE)
BACHELOR OF SCIENCE IN DIETETICS CUM LAUDE
(BScDiet CUM LAUDE)
ROUILLARD, Stephanie Nicole

BACCALAUREUS IN SPAARKTaal- EN
GEHoorTERAPIE (B Spraak-Taal en Gehoor)
BACHELOR OF SPEECH-LANGUAGE AND HEARING THERAPY (BSpeech-Lang and Hearing)
ANTHONY, Lidy
BECKETT, Sarah Louise
BLITS, Kristen Hannah Somerville
DALEMAN, Jennifer
DE BRUIN, Marië
DHAIT, Anche
DU FLEISS, Marlene
ERASMUS, Marcella
GALANT, Aksel Janine
GAMSELLEN, Purdue
HURTER, Martine
JANSE VAN Rensburg, Marianna
JANSEN, Carla
JULIUS, Megen Justine
LE ROUX, Carla
MAZIBUKO, Noluthando Nomphumelelo
NEL, Mapalah Jeanette
OBERHOLZER, Sarah Joy
ORTMANN, Nada
PEROLD, Moe-Lee
SELAHLE, Bokade Reebokho
STEYN, Corene
UYI, Jani Paterson
WILLIAMS, Pracilla Ruth

BACCALAUREUS IN SPAARKTaal- EN
GEHoorTERAPIE CUM LAUDE (B Spraak-Taal en Gehoor CUM LAUDE)
BACHELOR OF SCIENCE IN SPEECH-LANGUAGE AND HEARING THERAPY CUM LAUDE (BSpeech-Lang and Hearing CUM LAUDE)
COETZEE, Liesel
NAGRAADSE DIPLOMA IN FARMASEUTIEK
GEESEKUNDE (NGDip (Farmaseutiese Geneeskunde))
POSTGRADUATE DIPLOMA IN PHARMACEUTICAL
MEDICINE (PGDip (PharmMed))
DOWELANI, Ndhulululetho

NAGRAADSE DIPLOMA IN VERSLAGINGSORG
(NGDip (Verslagingsorg))
POSTGRADUATE DIPLOMA IN ADDICTION CARE
(PGDip (Addiction Care))
CURITO, Arland
MILHAMI, Magxakhele Patricia
OLIVER, Livette
PAGE, Luzaeta Megan
SHOBI, Phumza Charmaine

NAGRAADSE DIPLOMA IN VERSLAGINGSORG CUM LAUDE
(NGDip (Verslagingsorg) CUM LAUDE)
POSTGRADUATE DIPLOMA IN ADDICTION CARE
CUM LAUDE (PGDip (Addiction Care) CUM LAUDE)
BRUMMER, Hlela Gerda
REUTER, Hermann Kurt
VAN DIVERTER, Nelia

NAGRAADSE DIPLOMA IN INFEKSIEBEHREER (NGDip
(Infeksiebeh))
POSTGRADUATE DIPLOMA IN INFECTION CONTROL
(PGDip (InfectContrl) CUM LAUDE)
MAYAH-TOTI, Frasa
NYMBWE, Dora
SOKHAZA, Lindwabo

NAGRAADSE DIPLOMA IN INFEKSIEBEHREER
CUM LAUDE (NGDip (Infeksiebeh) CUM LAUDE)
POSTGRADUATE DIPLOMA IN INFECTION CONTROL
CUM LAUDE (PGDip (InfectContrl) CUM LAUDE)
ABRAHAMI, Rasheh
CURLE, Patricia Jean
SCHOENEN, Elizabeth

NAGRAADSE DIPLOMA IN VERPLEEGKUNDE
(NGDip (Verpleegk))
POSTGRADUATE DIPLOMA IN NURSING
(PGDip (Nuring))
ABDOL, Carmen-Lea (Krisisorg Sorg)
ABRAHAMI, Bahman (Verpleegkraam)
ABRAHAM, Carleen (Primêre Gesondheidsorg)
ADAMS, Jolaco (Verpleegkraam)
ADAMS, Luzeluletho (Operasieassisentverpleegkraam)
ALMENDRO, Anna (Verpleegkraam)
ALMENDRO, Gwendoline (Verpleegkraam)
ARRIES, Anisha Carleen (Gerodiere Verpleegkraam en
Neonatologiese Verpleegkraam)
ASEGAAL, Abraham (Gerodiere Pagtartse Verpleegkraam)
BENYA, Azaibulunzulo (Verpleegkraam)
BESTER, Patricia (Verpleegkraam)
BEYER, Belinda (Verpleegkraam)
BLOEMSTEEL, Verna Victoria (Verpleegkraam)
BOPENA, Tembeka Patricia (Verpleegkraam)
BOSHOFF, Jeanie Yolande (Operasieassisentverpleegkraam)
BOTHA, Lindi Amanda (Verpleegkraam)
BRAND, Suzan Susan (Primêre Gesondheidsorg)
BRINK, Edith Raynesta (Verpleegkraam)
BURGWER, Anna Maria (Verpleegkraam)
CAPPHIER-BROWN, Cornelia Tsam (Primêre Gesondheidsorg)
CASSIEM, Jasmina (Verpleegkraam)
CEBSA, Nomaphelo (Verpleegkraam)
CLOTTE, Lezanne (Primêre Gesondheidsorg)
COPELING, Natasha Joan (Verpleegkraam)
CROOKHAM, Donna Mari (Verpleegkraam)
DABULA, Luvukazi (Primêre Gesondheidsorg)
DAYDS, Vanessa Berenice (Verpleegkraam)
DE LANGE, Peinz Francois Rocher (Verpleegkraam)
DLODLO, Catoilekosi Bondile (Verpleegkraam)
DLOKWE, Patricia Lindiswa (Primêre Gesondheidsorg)
DURER, Maladza Edwin (Primêre Gesondheidsorg)
DWERU, Zandile Patience (Verpleegkraam)
EJOPE, Mercedes ETHE (Verpleegkraam)
EPHALA, Louisa (Verpleegkraam)
EKFORD, Florence Ivy (Operasiesverpleegkraam)
FOOD, Phumzile Vencios (Primêre Gesondheidsorg)
FRANTZ, Daniko (Verpleegkraam)
FREDERICKS, Chanele Samantha (Verpleegkraam)
GARDNER, Marina Patricia (Primêre Gesondheidsorg)
GOLATH, Magxolise Matlou (Verpleegkraam)
GOMES-MACKOR, Veronica (Operasiesverpleegkraam)
GONGOTA, Zolani (Primêre Gesondheidsorg)
GROBLER, Erhard Peter (Verpleegkraam)
HAMLINYELA, Patonolisi (Verpleegkraam)
HARTLEY, Marita (Verpleegkraam)
HILAO, Emelia Ndabukela (Verpleegkraam)
JONKERS, Elzina Leanne (Gerodiere Verpleegkraam en
Neonatologiese Verpleegkraam)
JULIUS, Bownie Ruth (Gerodiere Verpleegkraam en
Neonatologiese Verpleegkraam)
KAHISONGHOLA, Lamin Sophia (Verpleegkraam)
KEKANA, Marita (Verpleegkraam)
KEWANA, Nkhetshobing Eleanor (Primêre Gesondheidsorg)
KLEINVELDT, Patience Elizabeth (Verpleegkraam)
KOMANI, Vuyekazi (Krisisorg Sorg)
KOOPMAN, Pauline (Verpleegkraam)
KOORDYMAR, Nancy (Krisisorg Sorg)
KORTE, Sandra Magdalene (Verpleegkraam)
KOTZE, Marie (Verpleegkraam)
KRUGER, Catherine Magretho (Operasiesverpleegkraam)
KWISA, Elizabeth Marlene (Verpleegkraam)
LE ROUX, Leonie Mary Ann (Verpleegkraam)
LEIDERMAN, Pearl (Operasiesverpleegkraam)
LOCKETT, Bridgette (Verpleegkraam)
LUDICK, Barryn Colin (Verpleegkraam)
LUVALO, Shirley (Gerodiere Verpleegkraam en Neonatologiese
Verpleegkraam)
MAKINOSA, Zolisa (Verpleegkraam)
MADOKIZELA, Zolisa (Verpleegkraam)
MAOLO, Zinti Lorraine (Primêre Gesondheidsorg)
MASELA, Mamotse Stanislav (Verpleegkraam)
MAKASI, Aandza Pollen (Primêre Gesondheidsorg)
MAGLANGANISO, Rutendo (Verpleegkraam)
MANGABA, Bongakoski (Gerodiere Pagtartse Verpleegkraam)
MATHERIE, Patience Luanda (Gerodiere Pagtartse
Verpleegkraam)
MATEH, Nonupedzula (Gerodiere Pagtartse
Verpleegkraam)
MATHIBULA, Mpho Gift (Verpleegkraam)
MATHOLENGWE, Lalatsho Leonard (Gerodiere Pagtartse
Verpleegkraam)
MOLEKWA, Austin Precious (Operasiesverpleegkraam)
MOHINDWA, Siphubisa Justice (Primêre Gesondheidsorg)
MCABi, Noluvandiso (Verpleegkraam)
MCAMB, Bongani Kobe Simelane (Gerodiere Pagtartse
Verpleegkraam)
MDABULA, Nonkulukazi (Primêre Gesondheidsorg)
MDINGI, Mandisa Violet (Primêre Gesondheidsorg)
MDINGI, Marks Maboe (Verpleegkraam)
MERRINGTON, Cheryl (Verpleegkraam)
MTHOMMSON, Cherly (Krisisorg Sorg)
MICHAEKS, Elizabeth Maria (Primêre Gesondheidsorg)
MKHONZA, Thobile Joyna (Gerodiere Pagtartse Verpleegkraam)
MKHONI, Nomathabo (Gerodiere Pagtartse Verpleegkraam)
MMANGO, Nomzamo Caroline (Verpleegkraam)
MMUSI, Salphy Mamoropo (Verpleegkraam)
MNDINI, Lorraine Fazlula (Verpleegkraam)
NAGRAADSE DIPLOMA IN HUISARTSKunde
(NGDip (Huisarts))
POSTGRADUATE DIPLOMA IN FAMILY MEDICINE
( PGDip (FamMed))
ABISOYE, Abolade Emmanuel
AKINGBOHUNGBE, Olugboyega Olamoyewa
CHIGGGOWANA-NDBIZO, Abigail Rutendo
CHIRWA, Levy
KABONGO, Tekle Feyisa
MAMBA, Sylvie Musinde
MAYELE, Amen Anguy
MUKUNA, Jean-Pierre
NGRAADSE DIPLOMA IN BEROEPSGENEeskunde
(NGDip (Beroepsgeneeskunde))
POSTGRADUATE DIPLOMA IN OCCUPATIONAL MEDICINE
( PGDip (OccMed))
DOUGLAS, Vinton Anthony
ENOH-TANYA, Samuel
GILFILLAN, Christoph Werner
GQIBA-TUNYWA, Lelethu Cleopatra
GUDOWANA, Khlangelani
HONNEURS-BACCALAUREUS IN DIE NATUURWETENSKAPPE (HonsBSc)
BACHELOR OF SCIENCE HONOURS (BScHons)
BENNIE, Lorenzo Douglas Maurice (Fisiologie (Medies))
BUTTERWORTH, Cara Blú (Molekulêre Biologie)
CHIRIMA, Tapiwa
LABORS, Jacobusz (Molekulêre Biologie)
LIEBENBERG, Anjaan Wanda
MADISHA, Pallo Frederick Isaac (Fisiologie (Medies))
MAKOÃO, Laura (Molekulêre Biologie)
MAKHOBA, Nonjabulo Sethabile (Molekulêre Biologie)
MANOLAS, Erin Lee (Mensgenetika)
MOSPE, Luseliliz Birgitte (Molekulêre Biologie)
MOTHULI, Sipho (Morfologiese Wetenskappe)
MUNNINGS, Stephanie (Molekulêre Biologie)
MYLRAADZE, Tóma (Molekulêre Biologie)
OLIFANT, Paulina (Geneeskundige Mikrobiologie)
RAMRUTHAN, Nikitia (Molekulêre Biologie)
ROBERTSON, Dylan (Reproduktiewe Biologie (Biochemie))
STOFKELS, André John
TOUTJES, Andrea Marylin
VENTER, Michaela Lucienne (Morfologiese Wetenskappe)
VENTER, Michelsa Lucienne (Molekulêre Biologie)
VENTER, Mariska (Verpleegonderwys)
WITTSO, Tessa Lize (Verpleegonderwys)
WITBOOI, Tessa Lizel (Verpleegbestuur)
WITBOOI, Tessa Lizel (Verpleegbestuur)

HONNEURS-BACCALAUREUS IN DIE NATUURWETENSKAPPE CUM LAUDE (HonsB Verpleegkunde)

BACHELOR OF NURSING HONOURS (B Nurs Hon)

HAWYN, Cardine

CHRISTOFFELS, Renaldo Unn (Huisartsenkunde)

COOYADIA, Khiadit Mahomed (Interne Geneeskunde)

DE HAAN, Sebastian (Noordgeneeskunde)

DE VILLIERS, Willem Lambertus (Anesthesiologie)

DEALL, Tracey Caroline (Obstetrie en Ginekologie)

DIJAN, Michael Fawaze Gpela (Oogheelkunde)

DREYER, Rainhardt (Interne Geneeskunde)

DU PLESSIS, Naomi (Anesthesiologie)

DU FLOOD, Jean-Louis (Paedatrie)

ELARI, Riik (Interne Geneeskunde)

ENGELBRECHT, Cornelius Jonas (Interne Geneeskunde)

ENGELBRECHT, Johan Frederik (Huisartsenkunde)

GABRIELS, Chavonnette Margot (Paedatrie)

GREYLING, Christian Jacob (Interne Geneeskunde)

GROENEWALD, Milton Anthony (Huisartsenkunde)

HARGIE, Ihsan (Interne Geneeskunde)

HARTELL, Claudine Samantha (Obstetrie en Ginekologie)

HASSAN, Karim Mohammad (Interne Geneeskunde)

HUGHIA, Pulangye (Radiologiese Diagnose)

IRUSEN, Shaqax (Paedatrie)

JACOBS, Joan (Paedatrie)

JOHNSON, Ilana Oliva (Obstetrie en Ginekologie)

JOOSTE, Willem Johannes Lodewyk (Noordgeneeskunde)

KAYAMBO, Dura Namukundi (Obstetrie en Ginekologie)

KEYNHANS, Andries Christo (Noordgeneeskunde)

LACHMAN, Samir Samir (Neurochirurgie)

LAKHAN, Aruna (Paedatrie)

LOUV, Elizabe Helens (Interne Geneeskunde)

MAKOBA, Steven Khayatlwa (Chirurgie)

MAKWANE, Mamela Macdonald (Kliniese Farmakologie)

MARAIS, Charles Gerard (Interne Geneeskunde)

MARAIS, Colin (Obstetrie en Ginekologie)

MASHEGO, Tharsus Puseo Dimpho (Anesthesiologie)

MATENGE, Tjedza Goabaone (Huisartsenkunde)

MORRIS, David (Noordgeneeskunde)

MURTHY, Chandana (Radiologiese Diagnose)

NAADO, Sarchin Ramuri (Neurochirurgie)

NAUDE, Pieter Herbst (Oor-, Neus- en Keelheelkunde)

NAIDOO, Sachindri Ramurthi (Neurochirurgie)

MACHESO, Hlengiwe (Kliniese Farmakologie)

MICHIE, Graeme Aidan (Paedatrie)

MOGATLE, Mthuthuzelo (Huisartsenkunde)

MOKHONI, David (Noordgeneeskunde)

MOUTON, Henk (Obstetrie en Ginekologie)

NADE, Peter Herbst (Oor-, Neus- en Keelheelkunde)

NGOYA, Patrick Sitati (Radiologiese Diagnose)

OBIEKE, Ude Emma (Beroepsgeneeskunde)

PENAARD, Wessel (Anesthesiologie)

RIDDIFORD, Kassendri (Psigiatrie)

ROOS, Michelle (Paedatrie)

SINGH, Swathi (Noordgeneeskunde)

SHIT, Curine (Paedatrie)

STEADMAN, Carol John (Anesthesiologie)

THEBE, Tsilwane Themba (Radiologiese Terapie)

TWYCROSS, Sarah Helen (Radiologiese Terapie)

ULLMAN, Hendrik Kandi (Oor-, Neus- en Keelheelkunde)

VAN DER MADE, Tanya (Interne Geneeskunde)

VAN ECK, Andrew (Pediatrie)

VAN DER MADE, Tanya (Interne Geneeskunde)

DEALL, Tracey Caroline (Obstetrie en Ginekologie)

DIJAN, Michael Fawaze Gpela (Oogheelkunde)

BRYAN, Michelle Cara (Obstetrie en Ginekologie)

BULAYA, Tlia (Interne Geneeskunde)

CHAGANI, Mohammedul Mufafa Akbar (Noordgeneeskunde)

COOYADIA, Khiadit Mahomed (Interne Geneeskunde)

DE HAAN, Sebastian (Noordgeneeskunde)

DE VILLIERS, Willem Lambertus (Anesthesiologie)

DEALL, Tracey Caroline (Obstetrie en Ginekologie)

DIJAN, Michael Fawaze Gpela (Oogheelkunde)

DREYER, Rainhardt (Interne Geneeskunde)

DU PLESSIS, Naomi (Anesthesiologie)

DU FLOOD, Jean-Louis (Paedatrie)

ELARI, Riik (Interne Geneeskunde)

ENGELBRECHT, Cornelius Jonas (Interne Geneeskunde)

ENGELBRECHT, Johan Frederik (Huisartsenkunde)

GABRIELS, Chavonnette Margot (Paedatrie)

GREYLING, Christian Jacob (Interne Geneeskunde)

GROENEWALD, Milton Anthony (Huisartsenkunde)

HARGIE, Ihsan (Interne Geneeskunde)

HARTELL, Claudine Samantha (Obstetrie en Ginekologie)

HASSAN, Karim Mohammad (Interne Geneeskunde)

HUGHIA, Pulangye (Radiologiese Diagnose)

IRUSEN, Shaqax (Paedatrie)

JACOBS, Joan (Paedatrie)

JOHNSON, Ilana Oliva (Obstetrie en Ginekologie)

JOOSTE, Willem Johannes Lodewyk (Noordgeneeskunde)

KAYAMBO, Dura Namukundi (Obstetrie en Ginekologie)

KEYNHANS, Andries Christo (Noordgeneeskunde)

LACHMAN, Samir Samir (Neurochirurgie)

LAKHAN, Aruna (Paedatrie)

LOUV, Elizabe Helens (Interne Geneeskunde)

MAKOBA, Steven Khayatlwa (Chirurgie)

MAKWANE, Mamela Macdonald (Kliniese Farmakologie)

MARAIS, Charles Gerard (Interne Geneeskunde)

MARAIS, Colin (Obstetrie en Ginekologie)

MASHEGO, Tharsus Puseo Dimpho (Anesthesiologie)

MATENGE, Tjedza Goabaone (Huisartsenkunde)

MORRIS, David (Noordgeneeskunde)

MURTHY, Chandana (Radiologiese Diagnose)

NAADO, Sarchin Ramuri (Neurochirurgie)

NADE, Peter Herbst (Oor-, Neus- en Keelheelkunde)

NGOYA, Patrick Sitati (Radiologiese Diagnose)

OBIEKE, Ude Emma (Beroepsgeneeskunde)

PENAARD, Wessel (Anesthesiologie)

RIDDIFORD, Kassendri (Psigiatrie)

ROOS, Michelle (Paedatrie)

SINGH, Swathi (Noordgeneeskunde)

SHIT, Curine (Paedatrie)

STEADMAN, Carol John (Anesthesiologie)

THEBE, Tsilwane Themba (Radiologiese Terapie)

TWYCROSS, Sarah Helen (Radiologiese Terapie)

ULLMAN, Hendrik Kandi (Oor-, Neus- en Keelheelkunde)

VAN DER MADE, Tanya (Interne Geneeskunde)

VAN ECK, Andrew (Pediatrie)

VAN DER MADE, Tanya (Interne Geneeskunde)

DEALL, Tracey Caroline (Obstetrie en Ginekologie)

DIJAN, Michael Fawaze Gpela (Oogheelkunde)

BRYAN, Michelle Cara (Obstetrie en Ginekologie)

BULAYA, Tlia (Interne Geneeskunde)

CHAGANI, Mohammedul Mufafa Akbar (Noordgeneeskunde)
Spray Seedat, uiteenblikkelike professor in psigiatrie, is ‘n internasionaal gerekende klinikus-wetenskaplike wie se navorsingsbelangstellings geslegsgebaseerde geweld, post-traumatische stresseerings, MIV/neuroAIDS, teëspoed in die vroeë lewensjare en fetale alkoholspektrumsteurings insluit. Haar werk, wat uit verskillende dissiplines put, het reeds ‘n beduidende impak op kliniese praktyk en beleid gehad, en die meer as 170 vaktydskrifartikels en boekhoofstukke uit haar pen word wyd in internasionale wetenskaplike literatuur aangehaal. Provoed relevansie in vandagse wêreld, hê haar navorsing baie op die departement van wetenskap en tegnologie, en die meer as 170 tydskrifartikels en boekhoofstukke uit haar pen word wyd in internasionale wetenskaplike literatuur aangehaal. Provoed relevansie in vandagse wêreld, hê haar navorsing baie op die departement van wetenskap en tegnologie, en die meer as 170 tydskrifartikels en boekhoofstukke uit haar pen word wyd in internasionale wetenskaplike literatuur aangehaal. Provoed relevansie in vandagse wêreld, hê haar navorsing baie op die departement van wetenskap en tegnologie, en die meer as 170 tydskrifartikels en boekhoofstukke uit haar pen word wyd in internasionale wetenskaplike literatuur aangehaal. Provoed relevansie in vandagse wêreld, hê haar navorsing baai...