



Graduation Programme

The Future. Reimagined.



UNIVERSITY
OF
JOHANNESBURG

Dear UJ Graduates

Your journey to this point has been an important lesson in leadership. As I have iterated often, learning, knowledge and leadership are an essential mix and those who do not know, cannot lead. Our objective has been to empower you as leaders who are primed to face the challenges of the 4IR and explore the opportunities that this new era presents both locally and internationally. This is an exciting adventure, let me assure you that the world you are entering is abundant with opportunities, and of course, challenges.

This graduation is rather special. Though we still find ourselves in a strange setting, still fighting an invisible and relatively unknown threat and still gripped with a sense of uncertainty, there does seem to be a glimmer of hope on the horizon. This represents our first cohort of in-person graduations in two years. As we celebrate your attainment of a major milestone, we are cognisant of the sheer resilience you have demonstrated against a tumultuous context – one defined by loss, anguish and seismic shifts in the way we live and work. A graduation ceremony is an important precursor to the next chapter of your lives. It is warming to be able to celebrate this achievement today with you in person as opposed to the digital modes that have defined much of the pandemic so far.

I want to take this opportunity to remind you that as a graduate, you join a small elite in our country. This is really something to celebrate. Though the odds seemed stacked against you, you persevered and not have the potential to address some of the greatest scourges of our time. You have chosen well – a qualification from UJ will hold you in good stead!

UJ has grown into a world-class, internationally recognised university with

more than 50 000 students registered. Our global stature and academic depth and footprints are acknowledged by reputable higher education ranking systems in the world. You emerge today as the world including us in South Africa, is in a period of deep change. UJ is leading the charge in the Fourth Industrial Revolution (4IR) and creating a cohort of graduates who are agile, curious and able to be active participants in a technology driven and digital environment.

At UJ, you have encountered some of the finest South African and international academic minds. You have participated in technology-rich learning, which compares favourably to the very best in global higher education.

We welcome you as a new member of the global UJ alumni community where you will join a worldwide body of professionals, many of whom are leaders in their fields. I encourage you to join the UJ Alumni Network and become an active member of the University Convocation. By staying actively engaged with UJ, you can make a real contribution to our academic projects and to those who will study at UJ after you.

It is exciting to once again commence this time-honoured tradition. Congratulations on this inspiring achievement and the best of luck with your next chapter!



Prof Tshilidzi Marwala
Vice-Chancellor and Principal
University of Johannesburg

**Welcome to the
Graduation Ceremony of the
University of Johannesburg
18 May 2022 at 09:30**

**Welkom by die
Gradeplegtigheid van die
Universiteit van Johannesburg
18 Mei 2022 om 09:30**

**Le a Amogelwa
Moletlong wa Dikapešo wa
Yunibesithi ya Johannesburg
18 Mopitlo 2022 ka 09:30**

**Niyamukelwa
eMcimbini wokweThweswa kweZiqu
weNyuvesi yaseJohannesburg
18 kuNhlaba 2022 ngele-09:30**

UNIVERSITY OF JOHANNESBURG

CHANCELLOR

Prof NS Ndebele

BA (Lesotho), MA (Cambridge UK), PhD (Denver USA)

SENIOR OFFICE-BEARERS OF THE UNIVERSITY

VICE-CHANCELLOR AND PRINCIPAL

Prof T Marwala

BS Eng (Case Western Reserve USA), MEng (UP), PhD (Cambridge UK)

DEPUTY VICE-CHANCELLOR ACADEMIC

Prof LG Mpedi

B Juris, LLB (Vista), LLM (RAU), LLD (UJ)

DEPUTY VICE-CHANCELLOR: RESEARCH AND INTERNATIONALISATION

Prof S Sinha

BEng, MEng, PhD (UP)

REGISTRAR

Prof IC Burger

BA, HEd, BA Hons, MA, PhD (RAU)

CHIEF FINANCIAL OFFICER

Ms N Mamorare

BCom (Rhodes), BCom Hons (UKZN), CA (SA)

CHIEF OPERATING OFFICER

Dr M Ralephata

BSc Eng (Wits), MBA (UOVS), MSc (Heriot-Watt), DBA (Heriot-Watt)

SENIOR EXECUTIVE DIRECTOR

Dr N Vukuza

BA (Fort Hare), BA Hons (Rhodes), DTE (UNISA), MA (Wits),
PhD (Stellenbosch)

GENERAL COUNSEL

Mr D Pretorius

BCom, LLB, LLM (NWU)

EXECUTIVE DEANS

COLLEGE OF BUSINESS AND ECONOMICS

Prof D van Lill

BSc, BSc Hons, MSc, PhD (US)

FACULTY OF ART, DESIGN AND ARCHITECTURE

Prof S Laurent

BFA (l'Ecole Boulle, Paris), MFA (ENS, Paris-Saclay),
MPhil, PhD (Université Panthéon-Sorbonne, Paris),

FACULTY OF EDUCATION

Prof N Petersen

BA Ed (UNISA), BEd Hons (RAU), MEd (RAU), DEd (UJ)

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

Prof DJ Mashao

BSc Eng (UCT), MSc Eng (UCT), MSc AM (Brown, USA), PhD (Brown, USA)

FACULTY OF HEALTH SCIENCES

Prof S Khan

BSc, BSc Hons, MSc, PhD (UWC)

FACULTY OF HUMANITIES

Prof K Naidoo

BA, BA Hons, MA, PhD (University of Manchester, UK)

FACULTY OF LAW

Prof W Domingo

B SoSc (UCT), LLB (UWC), LLM (Columbia, USA),
SJD (Winsconsin-Madison, USA)

FACULTY OF SCIENCE

Prof D Meyer

BSc, BSc Hons, MSc (RAU), PhD (California USA)

DEAN

JOHANNESBURG BUSINESS SCHOOL

Prof R Carolissen

MSc (UWC), MBA (SUN), MCom (NWU), PhD (UWC)

MEMBERS OF COUNCIL

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Mr MS Teke

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Dr Y Ndema

MEMBERS

Prof H Abrahamse

Mr FM Baleni

Ms S Dlamini

Ms K Gugushe

Prof D Hildebrandt

Ms X Kakana

Mr G Khosa

Mr M Khoza

Ms K Khumalo

Ms B Madikizela

Mr M Mahlasela

Mr M Manana

Prof T Marwala

Prof LG Mpedi

Ms N Molope

Ms Z Mthembu

Dr WP Rowland

Prof A Strydom

Ms C Tshilande

PRESIDENT OF CONVOCATION

Prof BM Diale

Gaudeamus Igitur

Gaudeamus igitur,
Juvenes dum sumus;
Post iucundum iuventutem,
Post molestam senectutem
Nos habebit humus.
Vivat academia,
Vivant professores,
Vivat membrum quodlibet,
Vivat membra quaelibet;
Semper sint in flore!

English

Let us rejoice, therefore,
While we are young.
After a pleasant youth
After a troubling old age
The earth will have us.
Long live the academy!
Long live the professors!
Long live each student;
Long live the whole fraternity;
For ever may they flourish!

Sesotho sa Leboa

Ka gona, a re thabeng,
Re sa le ba bafsa.
Ka morago ga bofsa bjo bo bose
Ka morago ga go tšofala mo go nago
le mathata
Lefase le tla ba le rena.
Phela thuto phela!
Phelang diprofesa phelang!
Phelang baithuti phelang;
Phela kagišano ka botlalo phela;
O ka re ba ka phela gabotse
goyagoile!

Afrikaans

Laat ons dan vrolik wees,
Terwyl ons jonk is;
Na 'n aangename jeug.
Na 'n onaangename oudag,
Sal die aarde ons hou.
Lank lewe die universiteit,
Lank lewe die professore,
Lank lewe elke student,
Lank lewe al die studente,
Mag hulle vir ewig hul jeug behou!

Zulu

Ngakho, masithokoze
Sisebasha nje.
Emva kobumnandi bobusha
Emva kwezinkinga zobudala
Umhlaba uzosithatha.
Phambili ngemfundo!
Phambili boSolwazi!
Phambili nakuwe mfundi;
Phambili ngenhlangano yonke;
Maziqhubeke ngonaphakade!

FACULTY OF HEALTH SCIENCES

QUALIFICATIONS

1. Higher Certificate

Baloyi, Nivea (Sport Administration)

Botsane, Papi Vincent (Emergency Medical Care)

Gedze, Elihle (Sport Coaching and Exercise Science)

Lenkoane, Mohau Ismael (Emergency Medical Care)

Mabaso, Mthobisi Lungelo (Emergency Medical Care)

Maja, Lehlohonolo Patrick (Emergency Medical Care)

Maponyane, Amanda (Sport Administration)

Marwanqana, Sivuyile Frekkie (Emergency Medical Care)

Ntsetsi, Rankunyane Alex (Emergency Medical Care)

Sithatu, Vuyoletu Steven (Sport Coaching and Exercise Science)

Timmins, David Bryan (Emergency Medical Care)

2. Diploma

Kujoana, Nocawe Christine (Emergency Medical Care)

Lekhehle, Tshepiso Sidwel (Emergency Medical Care)

Liphoko, Pulane Brendah (Emergency Medical Care)

Makate, Welcome Ignatius (Emergency Medical Care)

Makgopa, Emelda Madibi (Emergency Medical Care)

Masoga, Mpho (Emergency Medical Care)

Mathenjwa, Thamsanqa Titus (Emergency Medical Care)

Mohotloane, Mojalefa Harold (Emergency Medical Care)
Mthimunye, Happy Sibusiso (Emergency Medical Care)
Rampiti, Tshegofatso Joyce (Emergency Medical Care)
Van Staden, Gordon (Emergency Medical Care)
Yende, Sibusiso Blessing (Emergency Medical Care)
Ziyeka, Zolani (Emergency Medical Care)
Zwane, Lindokuhle Claudia (Emergency Medical Care)

3. National Diploma

Khan, Faheema (Chiropractic)
Nkosi, Nhlanhla Donga Siphoh (Sport Management)

4. Bachelor of Art

Buti, Ndikho (Sport Development)
Hlongwane, Muhluri Tresure (Sport Psychology)
Mchunu, Mpendulo (Sport Psychology)
Somay, Samant (Sport Psychology)

5. Bachelor of Commerce

Chabaku, Thuto Shadrack (Sport Management)

6. Bachelors Degree

Ameen, Nasreen Ebrahim (Optometry)

Baloyi, Verity Sipi (Optometry)

Bhika, Hemani (Optometry)

Cassim, Sa'ood (Optometry)

Choma, Adam Moduothwane (Optometry)

Cocong, Thapelo (Optometry)

Dockrat, Tasneem (Optometry)

Ebrahim, Unaisah Carrim (Optometry)

Gumbi, Nombuyiselo Nomfundo Samukelisiwe (Optometry)

Hattingh, Deon (Optometry)

Ismail, Rabia (Diagnostic Radiography)

Jaca, Sipho Michael (Optometry)

Janse Van Rensburg, Johannes Frederick (Optometry) **(with distinction)**

Jordaan, Zeldine (Optometry)

Kazadi Kimpesa, Angelika (Optometry)

Kgola, Fortunate Silindile (Optometry)

Komane, Justice Magomarela (Optometry)

Kruger, Ger-Mari (Optometry)

Letswalo, Lebogang Magdeline (Optometry)

Maluleke, Vonani Lovedale (Optometry)

Masha, Palesa Makgobokele (Optometry)

Mashishi, Pego (Optometry)

Maswanganyi, Mpho Badanile (Optometry)

Matheba, Naledi Pebetse (Optometry)

Mdluli, Celani Alfred (Optometry)

Mlungwana, Aviwe (Optometry)

Mtungwa, Thandeka Magugu (Optometry)

Moagi, Maruping (Optometry)
Mohamed, Khadija Miski (Optometry)
Mohlala, Sekwai Anna (Optometry)
Mokoena, Christina Bokang (Optometry)
Mpangase, Sboniso Siyabonga (Optometry)
Mthombeni, Hlulani (Biokinetics)
Mustafa, Mohammed Taariq (Optometry)
Mzimela, Vumani (Diagnostic Radiography)
Nkosi, Nomonde Confidence (Optometry)
Nkuna, Mpimo Penelope (Optometry)
Nkwe, Ashney (Optometry)
Obaray, Tayyibah (Optometry)
Rathaga, Webster (Optometry)
Seedat, Abdullah (Optometry)
Sheikh Ibrahim, Suwayda Abdi Risak (Optometry)
Sikhakhane, Lindokuhle Mxolisi (Optometry)
Surtee, Shazia (Optometry)
Xalabile, Bulelwa (Environmental Health)

7. Baccalaureus Curationis

Davies, Devaughney Jazmon
Khoza, Julius
Mabelebele, Mawai Nathaniel
Masalesa, Nthabiseng
Nxumalo, Ndandatho Ncamisile

8. Bachelor of Health Sciences

Antunes, Jonathan David (Emergency Medical Care)

Jarman, Kelton Keagan (Emergency Medical Care)

Mabina, Isaac Noko Tebogo (Emergency Medical Care)

Mehta Goshalia, Aarye (Complementary Medicine)

Samuel, Mary Alexander (Emergency Medical Care)

Thopudi, Rethabile (Complementary Medicine)

Thutse, Phonono Concoius (Complementary Medicine)

9. Further National Higher Diploma

Makhalemene, Patricia Mirriam (Primary Health Care: Diagnosis Treatment and Care)

Motsumi, Palesa Emmaculate (Occupational Health)

Muthelo, Azwifunimunwe (Primary Health Care: Diagnosis Treatment and Care)

Ngobeni, Goodness Ronea (Primary Health Care: Diagnosis Treatment and Care)

Sebikiri, Olifile Christopher (Occupational Health)

Setshedi, Sarah Majanki (Primary Health Care: Diagnosis Treatment and Care)

Siwela, Nonthandazo (Occupational Health)

Zibi, Motlalepula Patricia (Primary Health Care: Diagnosis Treatment and Care)

10. Baccalaureus Curationis (Educationis et Administrationis)

Alidzulwi, Johana (Occupational Health Nursing Science)

Baloyi, Khanimambo Japhtaline (Occupational Health Nursing Science)

Bheng, Phumelele Witness (Occupational Health Nursing Science)

Buthelezi, Sipho (Primary Health Care Nursing: Diagnosis Treatment and Care)

Buthelezi, Zanele Claudia (Occupational Health Nursing Science)

Cindi, Ntombifuthi Cynthia (Advanced Midwifery and Neonatal Nursing Science)

Diale, Emily Masuping (Occupational Health Nursing Science)

Dithebe, Innocentia Dinaledi (Occupational Health Nursing Science)

Dlamini, Nosipho Charity (Occupational Health Nursing Science)

Dube, Patience Nokubonga (Occupational Health Nursing Science)

Gxatwana, Bongiwe (Occupational Health Nursing Science)

Hlatshwayo, Nosipho Elizabeth (Primary Health Care Nursing: Diagnosis Treatment and Care)

Hlatshwayo, Portia Manganzile (Primary Health Care Nursing: Diagnosis Treatment and Care)

Joseph, Nonesi Joyce (Occupational Health Nursing Science)

Khakhau, Neo (Occupational Health Nursing Science)

Khanyile, Nontobeko Iviwe (Occupational Health Nursing Science)

Khoza, Vitomi Sandra (Occupational Health Nursing Science)

Kubheka, Makhosi Iris (Occupational Health Nursing Science)

Lamfiti Faniso, Beauty Siphokazi (Occupational Health Nursing Science)

Lesamane, Shirley (Occupational Health Nursing Science)

Lobi, Ncebakazi (Occupational Health Nursing Science)

Machinini, Gladys Cleopatra Michelle (Occupational Health Nursing Science)

Madiba, Bernedicta (Occupational Health Nursing Science)

Majola, Nikiwe Princess (Occupational Health Nursing Science)

Makamu, Dumile Jessica (Occupational Health Nursing Science)

Makamu, Matodzi Virginia (Occupational Health Nursing Science)

Makamu, Shirley Prudence (Occupational Health Nursing Science)

Makhobosi, Dimakatso Elizabeth (Primary Health Care Nursing: Diagnosis Treatment and Care)

Makota, Tebogo Eliphaz (Occupational Health Nursing Science)

Malatsi, John (Occupational Health Nursing Science)

Manyoni, Abigail Zanele (Occupational Health Nursing Science)

Maphoto, Lolo Mary (Occupational Health Nursing Science)

Maponya, Kholofelo Carol (Occupational Health Nursing Science)

Maseko, Doris Joyce (Occupational Health Nursing Science)

Masemola, Nelly Nontshiwa (Occupational Health Nursing Science)

Masha, Tisetso Kgalake (Occupational Health Nursing Science)

Mashika, Thato (Occupational Health Nursing Science)

Mashimbye, Rirhandzu Mittah (Occupational Health Nursing Science)

Mashiya, Nompumelelo Thandi (Occupational Health Nursing Science)

Matshidze, Azwidohwi Shandukani (Occupational Health Nursing Science)

Matshingana, Wineka Judith (Occupational Health Nursing Science)

Mazibuko, Xolani Godfrey (Occupational Health Nursing Science)

Mdlavu, Boniswa Sweetbut (Occupational Health Nursing Science)

Mgandela, Onwaba Percevierence (Occupational Health Nursing Science)

Mhlongo, Miyelani Justice (Occupational Health Nursing Science) **(with distinction)**

Mkhabela, Nozipho Marie (Primary Health Care Nursing: Diagnosis Treatment and Care)

Mkhari, Amukelani Nancy (Occupational Health Nursing Science)

Mkhonto, Makhosazana (Occupational Health Nursing Science)

Mlotshwa, Hazel (Occupational Health Nursing Science)

Modiba, Sabina Sophie (Occupational Health Nursing Science)

Mohlala, Thato (Occupational Health Nursing Science)
Mohoalali, Malefu Rahab (Occupational Health Nursing Science)
Mojela, Cloudy Mamosadi (Occupational Health Nursing Science)
Mokgapa, Katlego Precious (Occupational Health Nursing Science)
Molokwane, Shalati (Occupational Health Nursing Science)
Motsathebe, Omphile Jacqueline (Occupational Health Nursing Science)
Motshela, Petunia Nomahlubi (Occupational Health Nursing Science)
Moyo, Siphwe (Occupational Health Nursing Science)
Moyo, Zinhle Zelda (Occupational Health Nursing Science)
Mpungose, Senzo Muziwethu (Occupational Health Nursing Science)
Mshayisa, Mazombe Norman (Occupational Health Nursing Science)
Msweli, Ntokozo Nomagugu (Occupational Health Nursing Science)
Mthembu, Gezekile (Occupational Health Nursing Science)
Mufamadi, Sandra Nomqenkani (Occupational Health Nursing Science)
Mufamadi, Sarah Nanikie (Primary Health Care Nursing: Diagnosis Treatment and Care)
Ndou, Ndivhudzanyi (Occupational Health Nursing Science)
Ndwandwe, Nomthandazo Simangele (Primary Health Care Nursing: Diagnosis Treatment and Care)
Nemangaya, Zwiada (Occupational Health Nursing Science)

Nene, Nonsikelelo Hazel (Occupational Health Nursing Science)

Ngobese, Sebenzile (Occupational Health Nursing Science)

Ngwenya, Neo Audrey (Occupational Health Nursing Science)

Ngwenya, Nomthandazo (Occupational Health Nursing Science)

Nkadimeng, Eva Kholofelo (Primary Health Care Nursing: Diagnosis Treatment and Care)

Nkoana, Confidence Mashongane (Occupational Health Nursing Science)

Nkope, Mymona Jeanette (Occupational Health Nursing Science)

Nkutha, Phumzile (Occupational Health Nursing Science)

Nnete, Malebotho Julia (Occupational Health Nursing Science)

Ntate, Mpho Thenelson (Occupational Health Nursing Science)

Ntshangase, Nqobile Senzekile (Occupational Health Nursing Science)

Nweke, Ndidi Perpetua (Occupational Health Nursing Science)

Nxumalo, Sindisiwe Agrineth Nozipho (Occupational Health Nursing Science)

Phatsisi, Lucritia Silindile (Occupational Health Nursing Science)

Pulane, Motseothata Wilfred (Occupational Health Nursing Science)

Rapula, Maseiso Eva (Occupational Health Nursing Science)

Ratomo, Palesa Angeline (Occupational Health Nursing Science)

Ruda, Simangele (Occupational Health Nursing Science)

Seaka, Evelyn Mamoekho (Occupational Health Nursing Science)

Seete, Lehlogonolo Fortunate (Occupational Health Nursing Science)

Segakweng, Kagiso Perseverance (Occupational Health Nursing Science)

Segatle, Tsholofelo Tsholofelo Mafophane (Primary Health Care Nursing: Diagnosis Treatment and Care)

Seleke, Lylos Florens (Occupational Health Nursing Science)

Sesele, Dimakatso Eugenia (Occupational Health Nursing Science)

Shasha, Matsiliso Mabel (Occupational Health Nursing Science)

Sibanyoni, Thembelihle Charity (Occupational Health Nursing Science)

Simango, Ann Lebogang (Occupational Health Nursing Science)

Sootho, Masentle Patience (Occupational Health Nursing Science)

Tahulela, Muofhe Rachel (Occupational Health Nursing Science)

Takane, Eunice Relebohile (Occupational Health Nursing Science)

Teneng, Palian Lum (Occupational Health Nursing Science)

Thobejane, Diana Koena (Occupational Health Nursing Science)

Thusi, Hlengiwe Matrina (Occupational Health Nursing Science)

Tshishonge, Livhuwani Eunice (Occupational Health Nursing Science)

Tsoledi, Kgothatso (Occupational Health Nursing Science)

Woka, Zuzeka (Occupational Health Nursing Science)

Zikalala, Nozibusiso Ignatia Helen (Occupational Health Nursing Science)

Zondo, Senelisile Gracious (Occupational Health Nursing Science)

Zulu, Sandisiwe Marcia (Occupational Health Nursing Science)

11. Bachelor of Commerce Honours

Banda, Geoffrey Junior Alinafe (Sport Management)

Mnyani, Nokuthula Happiness (Sport Management)

Special Award

Faculty of Health Sciences

Faculty Prize for the Most Prestigious in Undergraduate and Honours for 2021

Saunders, Amber Paige (**with distinction**)

Bachelor of Arts: Sport Psychology

12. Master of Technology

Mahlalela, Malebo Pertunia (Biomedical Technology)

Dissertation: Sexual Behavior and Prevalence of STI among HIV Infected Individuals Attending Primary Health Care Facilities in Tembisa, Ekurhuleni North Sub-District, Gauteng Province

Supervisor: Ms JQ Mthombeni

Co-supervisor: Dr M Mlotshwa

Manzana, Charlotte Lindiwe (Radiography)

Dissertation: Perceptions of Nuclear Medicine Radiographers on PET/CT in Gauteng Province, South Africa

Supervisor: Dr NLR Chipeya

Co-supervisor: Ms P Bresser

Mpumlwana, Xoliswa Lusanda (Biomedical Technology)

Dissertation: Establishment of a Stable Microbiology External Quality Control Matrix in Transfusion Medicine

Supervisor: Ms W Kruger

Co-supervisor: Dr JA Pienaar

Co-supervisor: Dr U Jentsch

Mtombeni, Keleabetswe Victoria (Radiography)

Dissertation: Diagnostic Radiographers Perception of Professional Identity in Johannesburg South Africa

Supervisor: Ms LJ Hazell

Co-supervisor: Ms PL Mokoena

Sibisi, Ayanda Ntombifikile (Environmental Health)

Dissertation: The Role of Water, Hygiene and Sanitation (WASH) Practices in a Neonatal Intensive Care Unit at a Gauteng Hospital

Supervisor: Ms RH Van Wyk

Co-supervisor: Prof TG Barnard

Tsheola, Esther Modiegi (Biomedical Technology)

Dissertation: Retrospective Review of Internal Audit Non-Conformances at Non-Accredited Public Health Laboratories in Gauteng Province of South Africa

Supervisor: Ms W Kruger

Co-supervisor: Dr A Puren

Venketsamy, Luke Atreyu (Podiatry)

Dissertation: The Risk Stratification of the Diabetic Foot in Patients in the Greater Durban Area

Supervisor: Ms M Purbhoo

Co-supervisor: Mr SM Ntuli

13. Masters

Amali, Oko Owoicho (Public Health)

Minor Dissertation: Infection Prevention Knowledge and Practices among Healthcare Workers at Federal Medical Center Makurdi, Benue State, Nigeria

Supervisor: Ms RH Van Wyk

Dlamini, Zamani Lawrence (Public Health)

Minor Dissertation: Knowledge, Attitudes and Practices of Healthcare Workers Towards the Care of Tuberculosis Patients in Primary Healthcare Facilities of uMkhanyakude District, KwaZulu-Natal Province

Supervisor: Dr J Maradzika

Co-supervisor: Prof SA Feresu

Fatokun, Omotayo Oladuntoye (Public Health)

Minor Dissertation: Public Awareness, Risk Perception and Behaviour Towards Human Health Impact of Antimicrobial Resistance (AMR) and Antibiotics Use in Food-Producing Animals: A Cross-Sectional Study in Malaysia

Supervisor: Mr BT Magunga

Gabela, Mpho Florah (Public Health)

Minor Dissertation: The Relationship of Asthma and Indoor Air Pollution Johannesburg, South African Homes in 2020

Supervisor: Prof SA Feresu

Kadyamadare, Tendai Baxter (Public Health)

Minor Dissertation: Prevalence and Risk Factors of Musculoskeletal Disorders among Workers in Upstream Oil and Gas Facilities in Oman, Middle East

Supervisor: Dr BH Taderera

Kalala, Kamuina Jean Claude (Public Health)

Minor Dissertation: Assessing the Effectiveness of Infectious Waste Management in Bobirwa Sub-District Health Facilities

Supervisor: Ms RH Van Wyk

Leballo, Edwin Lehlohonolo (Public Health)

Minor Dissertation: The Relationship Between Bronchitis and Burning of Waste Amongst Adults in Kopanong Local Municipality, Free State, South Africa

Supervisor: Prof SA Feresu

Madiseng, Leonard (Public Health)

Minor Dissertation: Factors associated with Multi Drug Resistant TB in the City of Johannesburg Metropolitan Municipality, South Africa **Supervisor:** Prof SA Feresu

Makhathini, Khayelihle Brian (Public Health)

Minor Dissertation: Factors which Compromise the Occupational Health and Safety of Workers at a South African Institution of Higher Learning

Supervisor: Dr FS Raphela

Manjengwa, Julius (Public Health)

Minor Dissertation: Evaluation of Adherence to Standard Occupational Health and Safety Guidelines in Medical Laboratories in Harare, Zimbabwe

Supervisor: Ms M Chadyiwa

Co-supervisor: Prof SA Feresu

Mguni, Nyarai Laura (Public Health)

Minor Dissertation: Water, Sanitation, and Hygiene in Health Care Facilities: Status in Rural Areas of Matabeleland South Province of Zimbabwe

Supervisor: Dr P Muchesa

Naidoo, Dirushka (Public Health)

Minor Dissertation: Prevalence and Associated Management Approaches of Needle-stick Injuries amongst Public Sector Dentists, in Johannesburg, South Africa

Supervisor: Ms MC Mokoatle

Nyoni, Cynthia (Public Health)

Minor Dissertation: The Relationship between Asthma and Obesity Among Adolescents Aged Between 10-19 years in Alexandra, Johannesburg

Supervisor: Prof SA Feresu

Olagbegi, Oladapo Michael (Public Health)

Minor Dissertation: Knowledge, Attitudes and Practices of Physiotherapists? towards Controlling Tuberculosis Infection in Southwest Nigeria

Supervisor: Dr TP Moto

O'TE Eliud, Azeh (Public Health)

Minor Dissertation: An Assessment of Environmental Factors Affecting the Delivery Practices of Hospital-based Intrapartum Care: A Case of Rural Kette District Health Service in Cameroon

Supervisor: Dr EE Agbenyeku

Ramoshaba, Khanani (Public Health)

Minor Dissertation: Factors Associated with Alcohol Consumption and Drug use among Underground Mine Employees in the Free State, South Africa

Supervisor: Prof SA Feresu

Ushie, Faith Agbo (Public Health)

Minor Dissertation: Prevalence and Risk of Needlestick Injuries among Community Human Immunodeficiency Virus Counsellor-testers in Benue, Nigeria

Supervisor: Dr WR Utembe

Co-supervisor: Dr BH Taderera

Van Niekerk, Johannes Cornelius (Emergency Medical Care)

Dissertation: Bacterial Contamination of Airway Management and Ventilation Equipment in the South African Pre- Hospital Environment

Supervisor: Prof COA Stein

Co-supervisor: Prof TG Barnard

14. Master of Health Sciences

Brussow, Dominique (Chiropractic)

Minor Dissertation: Psychological Responses during the Coronavirus Disease (COVID-19) Pandemic among Optometry and Biokinetics Students at the University of Johannesburg

Supervisor: Dr CJ Hay

Da Silva, Daniella Rodrigues (Biomedical Sciences) (with distinction)

Dissertation: Photobiomodulated Differentiation of Adipose Derived Mesenchymal Stem Cells into Osteoblasts

Supervisor: Prof H Abrahamse

Co-supervisor: Dr A Crous

Dawkins, Jenna Kaylin (Chiropractic) (with distinction)

Minor Dissertation: Musculoskeletal Symptoms and their Impacts on the Adolescent Population in the East Rand Region of Gauteng, South Africa

Supervisor: Dr M Moodley

Co-supervisor: Dr CJ Yelverton

Handley, Ashleigh Jade (Chiropractic) (with distinction)

Minor Dissertation: The Prevalence of Low Back Pain in Competitive Dressage Riders

Supervisor: Dr DM Landman

Ismail, Inaayatul Lah Ahmed (Chiropractic)

Minor Dissertation: Chiropractic Attitudes and Utilization of Evidence-Based Practice in the Western Cape: The Use of the Ebase Questionnaire

Supervisor: Dr CJ Yelverton

Jansen Van Rensburg, Madeleen Clasina (Biomedical Sciences) (with distinction)

Dissertation: Photobiomodulation of Adipose Derived Stem Cells for Improved Differentiation and Neuronal Cell Maintenance

Supervisor: Prof H Abrahamse

Co-supervisor: Dr A Crous

Kasowanjete, Patricia Andrinah (Biomedical Sciences) (with distinction)

Dissertation: Effect of Photobiomodulation on the Fibroblast Growth Factor (FGF) Mediated Ras/MAPK Signalling Pathway in a Diabetic Wounded Fibroblastic Cell Model

Supervisor: Prof NN Houreld

Co-supervisor: Prof H Abrahamse

Kennet, Nicole Anne (Chiropractic) (with distinction)

Minor Dissertation: A Survey on the Attitudes and Beliefs of South African Chiropractors About Managing Back Pain in Limpopo, Free State, Mpumalanga, North West, Eastern Cape and Northern Cape Provinces: A Cross- Sectional Study

Supervisor: Dr DM Landman

Mack, Viola Carena (Complementary Medicine) (with distinction)

Minor Dissertation: The Effect of *Glycyrrhiza glabra* Homeopathic Mother Tincture on *Pseudomonas aeruginosa* *in-vitro*

Supervisor: Dr RK Razlog

Co-supervisor: Prof TG Barnard

Marais, Elandri Thomé (Chiropractic) (with distinction)

Minor Dissertation: The Awareness, Knowledge, and Utilization of Chiropractic Treatment for Injuries amongst Dancers in South Africa

Supervisor: Dr M Moodley

Mathers, Daniel Christopher (Chiropractic)

Minor Dissertation: Impact of the COVID-19 Lockdown and Economic Downturn on the Chiropractic Profession in Gauteng

Supervisor: Dr F Ismail

Mkhobongo, Bridgette Barbara (Biomedical Sciences)

Dissertation: Targeted Photodynamic Therapy of Metastatic Melanoma Cancer and Cancer Stem Cells

Supervisor: Dr R Chandran

Co-supervisor: Prof H Abrahamse

Mthethwa, Melusi (Complementary Medicine)

Minor Dissertation: A Patient Satisfaction Survey Related to the Management of Respiratory Tract Conditions at the UJ Satellite Community Health Centre

Supervisor: Dr R Patel

Co-supervisor: Dr M Delpaul

Nana, Sa'diyah (Chiropractic) **(with distinction)**

Minor Dissertation: Attitudes and Beliefs of South-African Chiropractors about Managing Back Pain in Gauteng: A Cross-sectional Study

Supervisor: Dr DM Landman

Peens, Amy Nicola (Chiropractic)

Minor Dissertation: Impact of the COVID-19 Lockdown and Economic Downturn on the Chiropractic Profession in the Western Cape

Supervisor: Dr F Ismail

Raidoo, Keevara (Chiropractic)

Minor Dissertation: Retrospective Data Analysis to Investigate Disinfectant Use Compliance in the University of Johannesburg Chiropractic Clinic

Supervisor: Prof TG Barnard

Co-supervisor: Dr CJ Hay

Riley, George William (Complementary Medicine)

Minor Dissertation: The Familiarity, Attitude and Knowledge of Complementary Medicine for Attention Deficit Hyperactivity Disorder among Pediatricians in Gauteng

Supervisor: Dr R Patel

Co-supervisor: Dr M Caminsky

Schonken, Storm Hugo (Chiropractic)

Minor Dissertation: Monitoring the Potential Microbial Adaptation to Distell Disinfectant Used in the University of Johannesburg Chiropractic Clinic

Supervisor: Prof TG Barnard

Co-supervisor: Dr CJ Yelverton

Sibanda, Blessed Mike (Biomedical Sciences)

Dissertation: Whole-Genome Characterisation of Pathogenic *Escherichia coli* Strains Isolated from Diarrheal Stool Samples

Supervisor: Prof TG Barnard

Co-supervisor: Dr A Singh

Co-supervisor: Dr M Allam

Tun, Jade Taylor Laken (Complementary Medicine)

Minor Dissertation: The Antibacterial Effect of Multiple Administrations of *Hydrastis canadensis* Mother Tincture on *Escherichia coli in-vitro*

Supervisor: Dr J Pellow

Co-supervisor: Prof TG Barnard

Viljoen, Genevieve (Chiropractic)

Minor Dissertation: Chiropractic Attitudes and Utilization of Evidence-Based Practice in Gauteng

Supervisor: Dr CJ Yelverton

Vorster, Adrian (Chiropractic)

Minor Dissertation: Impact of COVID-19 Lockdown and Economic Downturn on the Chiropractic Profession in Mpumalanga, Limpopo, North West, Free State, Northern Cape and Eastern Cape

Supervisor: Dr F Ismail

Williams, Gareth John (Chiropractic)

Minor Dissertation: The Chiropractic Attitudes and Utilization of Evidence-Based Practice in KwaZulu Natal

Supervisor: Dr CJ Yelverton

Young, Samantha Jean (Chiropractic) **(with distinction)**

Minor Dissertation: A Quantitative Analysis of the Experiences of Pregnant Chiropractors in South Africa

Supervisor: Dr F Ismail

15. Master of Nursing Science

Dormehl, Stephan Andries (Professional Nursing Science: Ethos and Professional Practice)

Dissertation: The Presence of Caring during Clinical Assessments of Nursing Students in South Africa

Supervisor: Prof C Downing

Co-supervisor: Ms LP Matshaka

Hobyane, Annikie Vhangilina (Psychiatric Mental Health Nursing)

Minor Dissertation: Lived Experiences of Psychiatric Nurses Caring for Mental Health Care Users with a Comorbid Disorder at a Psychiatric Hospital in Limpopo Province

Supervisor: Dr N Ntshingila

Co-supervisor: Prof M Poggenpoel

Joubert, Christel Cornelia (Professional Nursing Science: Ethos and Professional Practice)

Dissertation: Student Nurse Selection: A Meta- Synthesis

Supervisor: Prof C Downing

Co-supervisor: Dr IJ Kearns

Ledwaba, Mokgaetsi Johanna (Professional Nursing Science: Nursing Education)

Dissertation: Experiences of Student Nurses Regarding Caring by the Clinical Facilitator at an Academic Hospital

Supervisor: Dr MG Ndawo

Co-supervisor: Prof C Downing

Manamela, Mathebe Magdaline (Psychiatric Mental Health Nursing)

Minor Dissertation: Psychiatric Nurses' Lived Experiences after the Closure of Life Esidimeni Psychiatric Care Centres

Supervisor: Prof MA Temane

Co-supervisor: Prof M Poggenpoel

Molabe, Portia Manoko Tebogo (Professional Nursing Science: Ethos and Professional Practice)

Dissertation: Facilitation of Student Nurses' Ethical Competence through Simulation-Based Learning at a Higher Education Institution in Johannesburg

Supervisor: Ms LP Matshaka

Co-supervisor: Dr SB Matlala

Co-supervisor: Mr RM Rasesemola

Ndevu, Reshoketswe Shoky Chantel (Professional Nursing Science: Ethos and Professional Practice)

Dissertation: The Role of Supervisor Communication on Communication Satisfaction of Professional Nurses in a Public Hospital

Supervisor: Prof C Downing

Co-supervisor: Dr MG Ndawo

Nkabinde Thamae, George Johannes (Professional Nursing Science: Ethos and Professional Practice) **(with distinction)**

Dissertation: Practices of Self - Care by Professional Nurses Working at a Primary Healthcare Clinic in Gauteng

Supervisor: Prof C Downing

Co-supervisor: Mr S Nene

Shosha, Akhona Yandiswa (Community Nursing Science)

Dissertation: Knowledge of Midwives on Delayed Cord Clamping in Maternity Obstetric Units in Gauteng

Supervisor: Dr Z Janse van Rensburg

Co-supervisor: Dr WO Jacobs

Zulu, Zwanizwi Nozibusiso (Professional Nursing Science:
Ethos and Professional Practice)

Dissertation: Young Professional Nurses' Attitude towards
Caring for the Dying Patient and their Families

Supervisor: Prof C Downing

Co-supervisor: Dr SB Matlala

16. Master of Philosophy

Davis, Courtenay Munro (Sport Science)

Dissertation: A Comparative Study between Virtual and
Non-Virtual Workouts Pre, During and Post COVID-19 South
African Lockdown

Supervisor: Dr HF Morris- Eyton

Jalal, Abdul Hamid (Biokinetics)

Dissertation: Cardiovascular and Neuromuscular Profiles of
Asymptomatic Sedentary Males Participating in Islamic
Prayer (Salaah)

Supervisor: Prof H Noorbhai

Noach, Tania Blanche (Optometry)

Dissertation: The Attitudes and Behaviour of Soft Contact
Lens Wearers toward Compliance Concerning their Care
Regimen in Gauteng (South Africa)

Supervisor: Dr TI Metsing

Co-supervisor: Dr D Booysen

Szeles, Kendra Taryn (Biokinetics)

Dissertation: The Prevalence of Modifiable Cardiovascular Disease (CVD) Risk Factors among Johannesburg School Teachers

Supervisor: Prof L Lategan

Special Award

Faculty of Health Sciences

Chancellors Medal for the Most Meritorious Master's Study for 2021

Kasowanjete, Patricia Andrinah (with distinction)

Master of Health Sciences: Biomedical Sciences

17. Doctor of Philosophy

Sibindi, Joseph Siyakhuluma (Sport Science)

Thesis: Development and Application of an African Physical and Technical Talent Identification Field Test Battery for Zimbabwean Male Junior Soccer Players

Supervisor: Dr HF Morris- Eyton

Co-supervisor: Prof CJ Roux

18. Doctor of Technology

Lange, Samantha Louise (Environmental Health)

Thesis: The Effect of a Simple Intervention on Hand Hygiene Related Diseases in Preschools

Supervisor: Prof TG Barnard

Co-supervisor: Prof N Naicker

Modimola, Margaret Selina (Biomedical Technology)

Thesis: Secondary Metabolites Produced by *Staphylococcus* Species and their Antimicrobial Activities against *ESKAPE* Group of Bacteria

Supervisor: Prof PB Njobeh

Co-supervisor: Prof E Green

Pieterse, Tracey Dawn (Radiography)

Thesis: A Model to Facilitate Critical Thinking Skills of Radiography Students at a Higher Education Institution

Supervisor: Prof MA Temane

Co-supervisor: Prof C Downing

Shaikh Kader, Asma (Biomedical Technology)

Thesis: Effect of Photobiomodulation on Apoptosis and Inflammation in an *in vitro* Diabetic Wounded Fibroblast Model

Supervisor: Prof NN Houreld

Co-supervisor: Prof H Abrahamse

19. Doctor of Nursing Science

Chipu, Mpho Grace (Medical and Surgical Nursing Science: Critical Care: General)

Thesis: A Model to Facilitate Self - Care of Registered Nurses Caring for Critically Ill Patients

Supervisor: Prof C Downing

Co-supervisor: Prof WE Nel

De Klerk, Tracey (Professional Nursing Science)

Thesis: A Model for the Facilitation of Self- Awareness for Professionalism of Enrolled Nurses at a Nursing Agency

Supervisor: Prof MA Temane

Co-supervisor: Prof C Downing

Co-supervisor: Prof WE Nel

Magagula, Fortunate Nomsa (Mother and Child Nursing Science: Neonatal Nursing)

Thesis: Guidelines for Maternity Care for Women with Mobility Disabilities in the Hhohho and Manzini Regions: Swaziland

Supervisor: Prof MA Temane

Co-supervisor: Prof AGW Nolte

Mdhluli, Lydia Gladness (Psychiatric Nursing Science)

Thesis: A Model to Facilitate the Mental Health of the Mothers of Children Living with Attention Deficit Hyperactive Disorder

Supervisor: Prof MA Temane

Co-supervisor: Prof M Poggenpoel

Co-supervisor: Prof CPH Myburgh

Co-supervisor: Dr N Ntshingila

Mosman, Selina Claudia (Psychiatric Nursing Science)

Thesis: A Model to Assist Young Women who have Experiences of Perceived Rejection from their Mothers to Facilitate their Own Mental Health

Supervisor: Prof C Downing

Co-supervisor: Prof M Poggenpoel

Co-supervisor: Prof CPH Myburgh

Sibindi, Joseph Siyakhuluma (DPhil)

Joseph Sibindi is a sport scientist with a passion for soccer and developing youth players. His Master's degree from the National University of Science and Technology in Zimbabwe examined the impact and arousal of premier league soccer players shooting at goal. His Doctorate continued with the development of talent identification of youth soccer players within Zimbabwe. He lectures in the Sports Science and Coaching department at the National University of Science and Technology in Bulawayo, Zimbabwe. Joseph holds a Confederation of African Football 'A' coaching license, has coached division one teams, and is also a FIFA trainee coach educator.

Talent identification in youth soccer players is considered a vital component of athlete development into national, international and professional teams. In soccer, the major aim of talent identification and selection is unpacking key performance attributes that predispose future potential in youth footballers. Despite several studies specifically examining talent identification in soccer players, there are no physical and technical talent identification test batteries for predicting future potential in male junior footballers within the Zimbabwean context. In team-based sports such as football, talent identification is a complex process due to the multidimensional nature of performance characteristics, including the physical, physiological, technical, tactical, psychological, and sociological attributes. In this study a multidimensional physical-physiological and technical talent identification test battery was developed from coaches' perceived attributes based on anthropometric, physiological and technical soccer variables. The use of this test battery will guide practice for a holistic talent identification approach during the long-term athlete development pathway.

Supervisor: Dr HF Morris- Eyton

Co-supervisor: Prof CJ Roux

Lange, Samantha (DTech)

Samantha Lange obtained her Master's degree (2016) and Doctorate (2022) in Environmental Health at the University of Johannesburg. She is a registered Environmental Health Practitioner (EHP) with the Health Professions Council of South Africa (HPCSA). She is currently employed as an EHP in City of Ekurhuleni, where she practiced while completing her Doctorate. She has over 30 years of experience in her field and serves as a board member at HPCSA. Her study proposal and results have been published in accredited national and international journals and has been presented at U21 Health Science Group Annual Meeting Dublin 2020.

Hand hygiene related diseases such as diarrhoea and respiratory illnesses are still a leading cause of death worldwide in children under the age of 5 years. The effect of an intervention on hand hygiene related diseases in preschool children in Kempton Park was investigated to reduce the risk of such diseases. Pre- and post-intervention data was collected from parents, caregivers and children from an experimental and control group, using questionnaires and observations. An interactive educational handwashing intervention was conducted with the pre-schoolers of the intervention group. The microbial load on the hands of children was compared pre- and post-intervention to determine the bio-burden and evaluate handwash technique. This study highlighted the fact that flow cytometry can provide an insight to monitor the bio-burden of children's hands and that simple interventions with preschools and their enrolees can assist in improving hand hygiene, thereby reducing hand hygiene related diseases in preschool children.

Supervisor: Prof TG Barnard

Co-supervisor: Prof N Naicker

Modimola, Margaret Selina (DTech)

Selina Modimola obtained her Bachelor's degree Biomedical Technology in 2000 from the Cape Peninsula University of Technology, South Africa. In 2015 she graduated with a Master's degree in Biomedical Technology at the University of Johannesburg (UJ), South Africa. A year later, in March 2016, Selina enrolled for a D-Tech degree programme in UJ, after which she became an assistant lecturer in the Department of Biomedical Technology. Selina is married and has two daughters.

Mrs Modimola investigated secondary metabolites from *Staphylococcus saprophyticus*, *S. epidermidis* and *S. aureus* as a possible solution to alleviate ESKAPE-related diseases and resistance to several antibiotics. Gas Chromatography High Resolution Time-of-flight Mass Spectrometry (GC-HRTOF-MS) was used to screen secondary metabolites produced, then purified using silica gel and thin layer chromatography. Identification of compounds was done using nuclear magnetic resonance (NMR), and compounds further tested for their antimicrobial activity. Results revealed fluoranthene, cycloleucyl-prolyl, and 3-methyl-2-phenyl-1H-pyrrole were recovered from *S. aureus*; oleamide and methyl palmitate from *S. epidermidis*; and veratramine, 4-methyl-pentyl amine, 1,2,6-hexanetriol and succinic acid from *S. saprophyticus*. The high efficacy of succinic acid against *A. baumannii* demonstrates its use against ESKAPE bacteria, possibly as adjuvants to enhance the efficacy of currently available antibiotics. This is because succinate, its salt, plays a role in degrading toxic aldehydes and production of fumaric acid that initiates Krebs cycle for normal body function.

Supervisor: Prof PB Njobeh

Co-supervisor: Prof E Green

Pieterse, Tracey Dawn (DTech)

Tracey Pieterse trained and worked as a diagnostic radiographer as well as a radiation therapist before entering a career in higher education in 2006. Tracey holds a Master's degree in radiography obtained from the University of Johannesburg in 2012. She currently works at the University of Auckland, teaching in the Bachelor of Medical Imaging (Honours) programme since its inception in 2019. Tracey has a passion for medical imaging education and was awarded the University of Auckland Faculty of Medical & Health Sciences Professional Teaching and Leadership Teaching Development Grant in 2021.

The purpose of this study was to develop a model to facilitate critical thinking skills of radiography students. A qualitative phenomenological approach was used to explore and describe participants' experiences of the implementation of the model. The data was analysed and contextualised with literature. The findings indicated the model to facilitate critical thinking skills of radiography students gave radiography educators a framework of reference to collaborate and effectively integrate these skills into their teaching. The study highlighted that the model could also be contextualised within a clinical environment and provide a framework of reference for clinical educators to facilitate critical thinking skills of radiography students. The development of theory through an evaluated practice model with guidelines that have been implemented in a radiography setting by radiography educators at a higher education institution is a unique contribution to radiography education.

Supervisor: Prof MA Temane

Co-Supervisor: Prof C Downing

Shaikh–Kader, Asma (DTech)

Asma Shaikh-Kader obtained a BSc (Honours) in Physiology and a Master’s of Science in Medicine at the University of the Witwatersrand. She joined the Laser Research Centre at the University of Johannesburg for her doctoral studies and her study focused on the effect of photobiomodulation on wound healing in diabetic wounded fibroblast cell culture models. Her research has been presented at national and international conferences and published in international journals. She is a full-time lecturer in the Department of Human Anatomy and Physiology at the University of Johannesburg

Ms Shaikh-Kader’s doctoral research, titled “Effect of photobiomodulation on apoptosis and inflammation in an *in vitro* diabetic wounded fibroblast model”, focused on the cellular and molecular impact of photobiomodulation on cell death and inflammation in diabetic wounded fibroblast cell models. Wound healing in patients with diabetes is challenging and often leads to lower limb amputations. Photobiomodulation is the use of light to stimulate physiological processes and has the potential to positively influence wound healing and inflammation. Using a series of biochemical assays, Ms Shaikh- Kader successfully demonstrated that photobiomodulation at a wavelength of 660 nm modulates the inflammatory response by decreasing inflammatory cytokines cyclooxygenase-2, interleukin-6 and nuclear factor-kappa B. It was also noted that soluble RAGE levels, a decoy receptor for glycation products, was significantly increased and may possibly promote wound healing in diabetes by reducing the levels of advanced glycation end products and thus oxidative stress.

Supervisor: Prof NN Houreld

Co-supervisor: Prof H Abrahamse

Chipu, Mpho Grace (DNSc)

Mpho is an Operational Manager of Trauma Intensive Care Unit at the Charlotte Maxeke Johannesburg Academic Hospital (CMJAH). Mpho obtained the Diploma in Medical and Surgical Nursing Science, specialising in Critical Care Nursing, cum laude. Mpho graduated with a BCur and a Master's degree at University of Johannesburg. She is the proud mother of Joy, first year BSc in Mathematical Science student at the University of Pretoria, and Reatlegile, (SJ) a grade 9 student at St John's College. Mpho is a trend setter after her presentation at CMJAH Inaugural Research Symposium. The CEO of the hospital shared CMJAH Nursing is now recognised in the World Premier League.

Self-care is vital in promoting the physical and psychological wellbeing of healthcare workers. The multi-layered demands of the critical care patients related to life threatening illnesses resulted in compassion fatigue and stress. The study followed four steps, which were: concept analysis, the concepts being placed in relationship statements, the description of the model, and the implementation and evaluation of the model. The benefits that the registered nurses achieved from the implementation of the model include autonomy, increased self-esteem, empowerment, increased social support, ability to cope with stress, and ability to take charge of their self-care.

Supervisor: Prof C Downing

Co-supervisor: Prof WE Nel

De Klerk, Tracey (DNSc)

Tracey De Klerk completed a four-year diploma registering as a general psychiatric community nurse and midwife at BG Alexander Nursing College in 1998, achieving Cum Laude. She then obtained a diploma in Critical Care Nursing at RAU (University of Johannesburg) in 2002. She continued to complete a Baccalaureus Curationis (ED et. Admin) at the University of Johannesburg in 2007. She obtained her Master's in Ethos and Professional Practice at University of Johannesburg in 2017, achieving a Chancellor's Gold Medal for most meritorious study for the year 2016 in the Faculty of Health Sciences.

A model to facilitate self-awareness for professionalism of enrolled nurses in a nursing agency was developed. A theory-generative qualitative, exploratory, descriptive and contextual research design was used. A central theme emerged from the researcher's previous master's study, namely: enrolled nurses lack self-awareness of professionalism. The main concept for this study was identified as the facilitation of self-awareness for professionalism of enrolled nurses. The model was developed and presented to a panel of experts for evaluation. The model was implemented and evaluated in practice by clinical preceptors from the nursing agency for a period of three months.

The central storyline that emerged during data collection was that the clinical preceptors experienced the model as an effective tool, enabling the enrolled nurses to master self-awareness. This model provides an original contribution to the theory in nursing ethos and professionalism.

Supervisor: Prof MA Temane

Co-supervisor: Prof C Downing

Co-supervisor: Prof WE Nel

Magagula, Fortunate Nomsa (DNSc)

Fortunate Magagula obtained her Bachelor of Education in Nursing from the University of Botswana in 1994, after which she graduated in 2000 at the Rand Afrikaans University for her Master's in Midwifery and Neonatal Nursing. She is currently employed in the Midwifery Science Department at the University of Eswatini, where she has worked as a lecturer for 13 years, four of which she served as head of department. She has participated in curriculum development, conducted research, and presented her work at national and international conferences, including publishing in accredited journals.

A qualitative, exploratory, descriptive, contextual research design with a phenomenological approach was applied to achieve the study goals. The identified central concept was the facilitation of support and holistic maternity care for women with mobility disabilities during pregnancy, labour and puerperium, from which a conceptual framework was formulated to further inform the development of guidelines for maternity care of women with mobility disabilities during pregnancy, labour and puerperium. The guidelines were characterised by the practice of professionalism, practice of respectful communication, practice of caring and compassion, and mobilisation of resources to develop protocols and infrastructure. The guidelines were validated during an online focus group discussion with stakeholders from public health, non-governmental organisations, and the University of Eswatini.

The original contribution of the study was the conceptual framework and the developed and validated guidelines for maternity care for women with mobility disabilities.

Supervisor: Prof MA Temane

Co-supervisors: Prof AGW Nolte

Mdhluli, Lydia Gladness (DNSc)

Lydia started her career by obtaining a Diploma in Nursing (General, Psychiatry and Community) and Midwifery in 1999 at BG Alexander Nursing College. She subsequently completed BCur (Ed et Admin) Occupational Health Nursing Science at the University of Johannesburg. She further obtained Master's in Psychiatric and Mental Health Nursing from the University of Johannesburg in 2015. She is employed as Academic Head of Department at Bonalesedi Campus of Gauteng College of Nursing, but is currently appointed as Acting Programme Coordinator: Undergraduate Programmes and Clinical Coordinator at the Gauteng College of Nursing.

A model was developed for the psychiatric nurse to facilitate the mental health of the mothers of children living with Attention Deficit Hyperactive Disorder. A theory-generating, qualitative, exploratory, descriptive and contextual research design was utilised. The central concept "facilitation of self-directedness" was identified. The model was developed and presented to a panel of experts for evaluation. Subsequently, the model was implemented and evaluated for a period of three months through phenomenological approach.

The central storyline that emerged during data analysis was that the model had a profound transformational and empowering impact on both the mothers' and their children's wellbeing and mental health. Their family relationships, as well as other relationships in the community, improved significantly. The model led to the participants' self-direction and discovering their purpose in life, creating the desire to make a difference in other people's lives. The contribution to mental health is the developed, implemented and evaluated model.

Supervisor: Prof MA Temane

Co-supervisors: Prof M Poggenpoel

Co-supervisors: Prof CPH Myburgh

Co-supervisors: Dr N Ntshingila

Mosman, Selina Claudia (DNSc)

Claudia is currently working at Muldersdrift Clinic as a Mental Health Professional Nurse. Claudia graduated with her Master's degree in Psychiatric and Mental Health at University of Johannesburg. Claudia shares the life philosophy, when you learn, you teach.

Young women's experiences of perceived rejection from their mothers impact the global burden of disease in more ways than can sometimes be considered, and they often struggle with self-identity. In a world where one exists with others, the experience of perceived rejection from a mother often causes young women to move through life lacking inner peace. The development, implementation, and evaluation of the model provides a unique contribution to theory in Psychiatric and Mental Health Nursing. The model simultaneously assisted the young women to strengthen their affective and instrumental capacity essential to thrive in their lives, and contributes for future advancements of policies and guidelines related to mental health care.

Supervisor: Prof C Downing

Co-supervisor: Prof Marie Poggenpoel

Co-supervisor: Prof CPH Myburgh



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National Anthem of South Africa

Nkosi sikelel' Afrika
Maluphakanyisw' uphondo lwayo,

Yizwa imithandazo yethu,
Nkosi sikelela, thina lusapho lwayo.

Morena boloka setjhaba sa heso,
O fedise dintwa le matshwenyeho,
O se boloke, O se boloke setjhaba sa heso,
Setjhaba sa South Afrika - South Afrika.

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

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