PROVISIONAL GRADUATION LIST

GRADUATION DATE: 09 DECEMBER 2025

TIME: 17:00

The purpose of the provisional list is for you to check that **all** of your personal and academic details such as your name(s) and the title of your dissertation/research report is correct. It is too late to correct these when the final graduation list is published.

FACULTY OF SCIENCE

DEAN: PROFESSOR N CHETTY BSc Hons (Natal) MS PhD (U. Illinois Urbana-Champaign) MASSAf MSAIP

Master of Science

ABUBAKAR, Mohamed Geography, Archaeology and Environmental Studies DISSERTATION: The influence of El Niño Southern Oscillation (ENSO) on rainfall over the mega-dam region of South Africa

ALAMIN, Hadeel Fudlalla

Chemistry

DISSERTATION: First investigation of micro-plastic pollution in the River Nile in Khartoum, Sudan: using

Nile Tilapia (*Oreochromis niloticus*) as a bio-indicator

BALDWIN, Cameron Lance

Physics

DISSERTATION: Development of new radiation hard materials with high secondary electron emission yield for the

nuclear industry

BALOYI, Kamogelo Geophysics

DISSERTATION: Using open source InSAR to monitor the Jagersfontein tailings dam

BALOYI, Shalati eScience

RESEARCH REPORT: An empirical study of the impact of COVID-19 on mineral commodity prices and its implications for industrial policy

BATTEY, Aarifah (with Distinction)

Molecular and Cell Biology

DISSERTATION: Investigating the antibacterial activities of novel silver(i) phosphine complexes against bacteria that contribute towards the formation of biofilms in wounds

BERHANU, Robel Geophysics

DISSERTATION: Reprocessing of legacy seismic profile using advanced algorithms for shale gas exploration in the Karoo Basin (South Africa)

BISNATH, Celine Animal, Plant and Environmental Sciences

DISSERTATION: The relationship between landscape functional patch type and soil ecotoxicity along a pollution

gradient

BOTHA, Katinka

Animal, Plant and Environmental Sciences

DISSERTATION: How energy and thermal landscapes influence habitat use in chacma baboons (Papio ursinus)

BROVKO, Oleg Geophysics

DISSERTATION: Geophysical investigation of the Tsabong Kimberlite Field

BULLAH, Nikita

Geography, Archaeology and Environmental Studies

DISSERTATION: Using machine learning to identify the spatial extent of acid mine drainage from gold mining activities in Gauteng, South Africa

BUTLER, Dylan Matthew

Geography, Archaeology and Environmental Studies

DISSERTATION: A comprehensive environmental assessment of the Braamfontein Spruit and surrounding tributaries in Northern Johannesburg in 2023 and 2024

CHABUMBA, Daisy Reneilwe

eScience

RESEARCH REPORT: Markov chain monte carlo methods vs. variational inference approaches in posterior density estimation for bayesian neural networks

CHETTY, Caitlyn Uraesha (with Distinction)

Molecular and Cell Biology

DISSERTATION: The immunomodulatory effects of acute *in vitro* 1,25D3 supplementation on the metabolic profiles of monocytes and monocyte-derived macrophages

CHIRKOOT, Mikhail Computer Science

DISSERTATION: Query specific pruning strategies in Bayesian networks for inference efficiency

CRANSWICK, Russell Vos

Economic Geology

RESEARCH REPORT: Geophysical characterisation of orthomagmatic nickel-copper sulphide satellites around Madziwa mine, Zimbabwe

DEKKER, Celeste

Geography, Archaeology and Environmental Studies

DISSERTATION: The development and use of a GIS model to map Mozambique tilapia pond aquaculture site suitability for the Limpopo province of South Africa

DHLAMINI, Neliswa Proserpina

Animal. Plant and Environmental Sciences

DISSERTATION: Challenges and opportunities of corporate climate action in South Africa: an investigation using the Aqal framework of the integral theory

DLAMINI, Lubanzi Zolibonga Desree (with

Geography, Archaeology and Environmental Studies

Distinction)

DISSERTATION: Comparing the performance of mobile and static LiDAR in detecting underground rock deformation

DOFI. lyiwe Chemistry

DISSERTATION: Method optimisation of dispersive liquid-liquid microextraction (DLLME) for the determination of polychlorinated biphenyls (PCBs) in groundwater samples: case of borehole waters in North West province, South Africa

DUMA, Zolile Bronwyn

Environmental Sciences

RESEARCH REPORT: Exploring students' attitudes and perceptions of environmental sustainability at the University of the Witwatersrand, Johannesburg

ESSOP, Luthfiyyah (with Distinction)

Chemistry

DISSERTATION: Towards the synthesis of polycyclic n-heterocyclic compounds from malic acid as an acyclic biorenewable source

FLOWERS, James David John (with Distinction)

Mathematics

DISSERTATION: Connected domination number, average distance and their application in drug design

FOKAM, Manuel Arnol Computer Science

DISSERTATION: A novel data augmentation framework for contrastive self-supervised learning

FUSIRAI, Fadzanai Locardia

Chemistry

DISSERTATION: Seasonal trends in trace metals and anions and their human health risk assessment in the surface water of the Vaal River, South Africa

GEBRESELASSIE. Marrian Haileselassie

Data Science

RESEARCH REPORT: Investigating the integration of Interoception in a reinforcement learning pipeline

GOVENDER, Damisha Geology

DISSERTATION: Exploring the influence of geological characteristics, surface texture, and surface energy of crushed rock aggregates on the compressive strength of concrete

GQOBA, Avuya (with Distinction)

Chemistry

DISSERTATION: Multi-walled carbon nanotube-supported transition metal oxides as OER electrocatalysts in alkaline media

GUVAKUVA, Zanele Environmental Sciences

RESEARCH REPORT: Livelihoods and natural resource management in fast-track lithium mining in Arcturus rural community in Zimbabwe

HILL, William Skipsey (with Distinction)

Computer Science

DISSERTATION: Mitigating class co-occurrence ambiguity in weakly supervised semantic segmentation with cross image attention

HLONGWANE, Ndumiso

Animal. Plant and Environmental Sciences

DISSERTATION: Taxonomy, ecology, and conservation of selected rare and threatened Kniphofia species

HLUNGWANE. Rhulani

Geography, Archaeology and Environmental Studies

DISSERTATION: Assessing perceptions of environmental management in the construction industry: a case study of construction companies in the Gauteng Province

JANSE VAN RENSBURG, Ilanka (with Distinction)

Animal, Plant and Environmental Sciences

DISSERTATION: Potential functional trade-offs in skeletal muscle and vertebrae characteristics between three ventrally keeled and smooth arboreal snake species (Philothamnus)

KEIKABILE. Zanele Economic Geology

RESEARCH REPORT: A field, petrographic and geochemical investigation of norite and anorthosite rocks related to the potholed Merensky Reef sub-facies at Northam Platinum Zondereinde mine, Western Bushveld Complex

KHAMPEPE, Ramasedi Mokhothu (with Distinction)

Mathematics

DISSERTATION: Graph duals and operators

LAMBERTON, Liam Environmental Sciences

RESEARCH REPORT: Assessing the current and future distributions of two invasive species in the Inkomati water management area, South Africa

LAXTON, Gregory Stephen

Data Science

RESEARCH REPORT: Evaluating elastic weight consolidation across a taxonomy of continual learning scenarios

LIBALE. Marvin Embodokah

Chemistry

DISSERTATION: Metal hydroxide modified functionalised onion-like carbons for use in supercapacitors

LIU, Ireton (with Distinction)

Computer Science

DISSERTATION: Photorealistic reconstruction of the Sterkfontein caves using novel view synthesis

LOATE, Victor (with Distinction)

Environmental Sciences

RESEARCH REPORT: Evaluation of the implementation of the first-generation Waterberg - Bojanala priority area air quality management plan (AQMP)

LOOKMANJEE, Abuzer Seifuddin (with Distinction)

Mathematics

DISSERTATION: Intuitionistic correspondence theory

MAABANE. Berry

Medical Physics

RESEARCH REPORT: The dosimetric impact of setup errors in image-guided radiotherapy

MABANNE, Thomas Chemistry

DISSERTATION: Fabrication of transition and alkali metal-based quaternary nanoparticle counter electrodes for application in dye sensitised solar cells

MABULA, Tholoana Matsie

Hydrogeology

RESEARCH REPORT: Site suitability assessment for managed aquifer recharge: a case study of the City of Johannesburg Metropolitan Area, South Africa

MAGWIRO, Rumbidzai Pamela

Animal. Plant and Environmental Sciences

DISSERTATION: Human-wildlife conflict in the Gonarezhou National Park landscape, Zimbabwe, and its implications for a co-management mitigation strategy

MAJEKE, Bongani

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Development of GIS based composite drought monitoring model for spatio-temporal drought vulnerability assessment at Intsika Yethu, South Africa

MAKHADO, Phindulo Ezekiel (with Distinction)

Computer Science

DISSERTATION: Evaluating the impact of neural network architecture on the performance of federated learning algorithms

MAKHANYE, Treasure Thando Phumelele (with

Geography, Archaeology and Environmental Studies

Distinction)

DISSERTATION: Persistent power outages in Daveyton township: unveiling their nature, impacts, and sociospatial distribution

MAKHUBELA, Melba Makosha

Animal, Plant and Environmental Sciences

DISSERTATION: The effect of low temperatures on the fourth-instar larvae of different strains of *Anopheles arabiensis* (Diptera: Culicidae)

MALATJI, Vincent Mmamokidi

Economic Geology

RESEARCH REPORT: Mineralogical and geochemical investigation of CGM mineralised pegmatite, southwest of Uis, Namibia

MANAPE, Makoko Campbell (with Distinction)

Mathematics

DISSERTATION: Arithmetic functions of Fibonacci and Lucas numbers

MANDA, Keneilwe Mercy

eScience

RESEARCH REPORT: The impact of liquidity in markowitz portfolio optimisation - case study in South African mining landscape

MANSOOR, Yusuf eScience

RESEARCH REPORT: Assessment of thermal comfort amongst cyclists and spectators during the 947 Ride Joburg cycle challenge using biometeorological indices

MANYERE, Obvious Environmental Sciences

RESEARCH REPORT: Investigating the effectiveness of rock mulching and fungcoal™ technologies at the tip micro pit of Kromdraai section of Khwezela colliery, Thungela resources in South Arica

MARANGE, Sheena Caroline

Geography, Archaeology and Environmental Studies

DISSERTATION: Analysing challenges of solid waste management in low-income communities in South Africa: a case study of Alexandra, Johannesburg

MARINAKI, Alexi Marin (with Distinction)

Geography, Archaeology and Environmental Studies

DISSERTATION: The impact of southwest Indian Ocean tropical cyclones on transient weather conditions in Réunion

MASHALA, Prudence Granny

Geology

DISSERTATION: Modelling geological and mineral resources uncertainty in stratabound and stratiform deposits of the Witwatersrand Basin, South Africa

MASHIANE. Oline Manare

Environmental Sciences

RESEARCH REPORT: The adaptive capacity of smallholder mixed farmers to the impacts of climate change in Capricorn district, Limpopo province, South Africa

MATIMBA, Charmaine Chido (with Distinction)

Molecular and Cell Biology

DISSERTATION: Autophosphorylation and Ca²⁺ - binding alter the conformational landscape of *Plasmodium falciparum* Ca²⁺ dependent protein kinase 1, impacting stability and ligand binding: contextualising PTM using computational modelling

MATU. Unathi Neo Artificial Intelligence

RESEARCH REPORT: A multi-agent reinforcement learning framework for portfolio management

MAYERE, Kenford

Geographical Information Systems and Remote Sensing
RESEARCH REPORT: Understanding the spatiotemporal patterns of cholera incidence in Malawi using geospatial

MCKIE. Edwin James (with Distinction)

Physics

DISSERTATION: Search for gamma-ray sources in the large Magellanic Cloud with H.E.S.S.

MDAKANE, Nduduzo Gugulethu

Chemistry

DISSERTATION: Exploring greener alternative synthetic routes to clopidogrel and repaglinide

MKHIZE, Sakhile Derick

approach

Geography, Archaeology and Environmental Studies

DISSERTATION: An integrated approach to evaluate the ecological risk of toxic metals in the Krugersdorp Nature Reserve of South Africa

MKHUMBUZA, Light (with Distinction)

Physics

DISSERTATION: Propagation and control of optical angular momentum

MNGUNI, Busisiwe Felicity (with Distinction)

Chemistry

DISSERTATION: Text mining of water quality data obtained from online platforms

MODISE, Neville Mogotsinyana Remoneilwe

Computer Science

DISSERTATION: Leveraging generative adversarial networks to mitigate racial biases in skin cancer detection

MOEMA, Onkgopotse Reabetswe Bianca

Molecular and Cell Biology

DISSERTATION: Metabolic engineering of Kluyveromyces lactis to produce the universal cannabinoid precursor, olivetolic acid

MOHULI, Kamogelo Geirge Jnr

Geography, Archaeology and Environmental Studies

DISSERTATION: Evaluation of sanitation conditions in rural communities toward the attainment of sustainable development goal 6 in Limpopo province, South Africa: a mixed methods approach

MONGARE, Raphael Nyanamba (with Distinction)

Geography, Archaeology and Environmental Studies

DISSERTATION: Spatial modeling of tsetse fly (Glossina spp.) and animal African trypanosomiasis across Kenya

MOSALA, Karabo (with Distinction)

Physics

DISSERTATION: Searches for new Bosons at future collider environments

MOTEBANG, Keabetsoe Edith

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Spatial prediction and evaluation of net primary productivity in Lesotho using advanced geospatial models

MOTHIBE, Senate Leseli

Computer Science

DISSERTATION: Robust proximal policy optimisation for biped robot gaits and stopping procedures

MOYO, Tjedu

Environmental Sciences

RESEARCH REPORT: Perspectives on the implications of climate change on maternal health in Mangwe District, Ward 14 of Zimbabwe.

MTHEMBU, Mamahludisa Alinah

Geography, Archaeology and Environmental Studies

DISSERTATION: Multi - hazard risk perception: a case study of two informal settlements in Mamelodi township, Pretoria

MTHEMBU, Xolani Khethukuthula

Statistics

DISSERTATION: Regularised deep survival neural networks

MTHIYANE, Zamazwi Lukhanyiso

Chemistry

DISSERTATION: Chemical profiling of organic pollutants in the Vaal River Catchment area with possible links to antibiotic resistance

MUDAU, Mulweli (with Distinction)

Computational and Applied Mathematics

DISSERTATION: An investigative study on the simple iteration method for solving boundary layer flow problems

MUUNGANI, Jamie Farai

Environmental Sciences

RESEARCH REPORT: The net zero agenda in South Africa: perspectives on the role of institutional frameworks and policy in the net zero transition

NAIDOO, Sheslin (with Distinction)

Computer Science

DISSERTATION: Trustworthy semi automatic short answer grading using active learning and bootstrapping

NAIK, Drashti Bhupendrakumar

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Integrating Sentinel-1 SAR imagery and GIS analysis to assess urban infrastructure damage and accessibility in Gaza City: a principled approach to geoscience

NAUSCHUTZ, Camden Nicholas

Animal, Plant and Environmental Sciences

DISSERTATION: Johannesburg's water scarcity: understanding and addressing current challenges

NEL, Andre Jonathan

Molecular and Cell Biology

DISSERTATION: Probing IncRNA ANRIL function after cisplatin-mediated DNA damage in oesophageal squamous cell carcinoma (OSCC) cells

NNAJI, Chinedu Jude

Physics

DISSERTATION: Search for Gamma-Ray Emission from the Supernova Remnant SN 1987A with H.E.S.S.

NSIBANDE, Lindokuhle Lucia

Geography, Archaeology and Environmental Studies

DISSERTATION: An assessment of environmental risks associated with metal pollution in the Vaal River, South Africa

NYAMAZANA, Tafara Data Science

RESEARCH REPORT: Mitigating bias in recommender systems: a comparative analysis of unfairness mitigation techniques

PASQUES, Hannah Archaeology

DISSERTATION: A zooarchaeological analysis of the MSA I and MSA II lower large mammal remains from Klasies river cave 1/1a.

PAYNE, Chloe Maureen

Animal, Plant and Environmental Sciences

DISSERTATION: Factors influencing long- and short-term changes in the herbaceous composition of a semi-arid African savanna

PETERSEN, Cher Son'e

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Landslide susceptibility using support vector machines (SVM) and random forest (RF) machine learning approaches: a case for the Durban 2022 flood event

PHASHE, Thapelo Clive

Environmental Sciences

RESEARCH REPORT: Phytoremediation of chrome mine tailings using Vetiver grass and Moringa Biostimulant

PHIHLELA, Kgothatso Elizabeth

Hydrogeology

RESEARCH REPORT: An investigation of the occurrence and fate of emerging contaminants in water resources: a case study of the Northern Cape Province

RADITLHALO, Mmankedi Mittah

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Investigating the use of planet scope and google earth imagery for estimating population in Pretoria's Woodlands informal settlements to address spatial gaps in social and demographic data

RAMLALL, Rozeena Environmental Sciences

RESEARCH REPORT: Assessment of policy frameworks and regulatory mechanisms for the development of a hydrogen economy in South Africa

RAMPYAPEDI, Napoleon Maropeng

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Destructive estimation of canopy chlorophyll content in smallholder crops using UAV and Sentinel-2

RANTLHWATLHWA, Nkagiseng

Medical Physics

RESEARCH REPORT: Establishing optimum VMAT planning protocols for localised prostate cancer

SAKALA, Vincent Hydrogeology

RESEARCH REPORT: Hydrogeochemical characterisation of groundwater in fractured aquifers at Konkola mine in Chililabombwe, Zambia

SCHOMMARZ, Armin Economic Geology

RESEARCH REPORT: The Nai-Nais Pegmatite Belt, Damara Orogen, Namibia: a mineralogical, geochemical, and structural investigation

SHANDU, Irvin Doctor (with Distinction)

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: An integration of geospatial modelling and machine learning techniques for mapping groundwater potential zones in Nelson Mandela Bay, South Africa

SIBANDA, Kudzai Carlos

eScience

RESEARCH REPORT: Predicting at risk students using deep learning and intervention recommendation with counterfactual reasoning

SIBIYA, Swelihle Sinothile

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Investigating temporal and spatial patterns of wildfire emissions in Capricorn district, Limpopo Province, South Africa

SITHOLE, Likwa

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Classification of informal settlements using novel object - based machine learning algorithms and drone imagery, Slovo Park, Johannesburg, South Africa

SITHOLE, Sandiso Blessing

eScience

RESEARCH REPORT: Addressing class imbalance in credit scoring datasets: evaluating sampling techniques and introducing a novel approach

TAOLE, Kutlwano Rethabile

Geographical Information Systems and Remote Sensing

RESEARCH REPORT: Development of a GIS-based interactive border cave model using structure from motion photogrammetry techniques

TAYLOR, Liam Joseph (with Distinction)

Animal, Plant and Environmental Sciences

DISSERTATION: Do baobab trees matter? Investigating the ecological repercussions of elephant-induced tree mortality on avian assemblages

TSHEHLA, Boipelo Hydrogeology

RESEARCH REPORT: Chemical characterisation of leachate and identifying groundwater pollution plumes at the Hatherley landfill site, Pretoria, South Africa

TSHIOVHE, Khuthadzo eScience

RESEARCH REPORT: Comparative analysis of divergence measures in variational inference for image clustering

VAN DER SPUY, Arthur Bredenkamp (with

Physics

Distinction)

DISSERTATION: ThCr₂Si₂-type structured materials and an investigation into their properties

VAN WYK. David

Mathematics

DISSERTATION: On the reconstruction of graphs

VARACHHIA, Yusuf (with Distinction)

Computer Science

DISSERTATION: Adaptive pruning in sum-product networks using depth-based threshold scaling

VOGT, Alex (with Distinction) Computer Science

DISSERTATION: Utilising policy switching and explainability to provide insight into play-style behaviours

WHITTAKER, Nicholas Jonathan (with Distinction)

Computational and Applied Mathematics

DISSERTATION: The aerodynamics of wind turbine blades

ZULU, Lethukuthula Velenkosini Nhlalenhle

Computational and Applied Mathematics

DISSERTATION: A family of exact solutions for a class of nonlinear fin equations

Bachelor of Science Honours

BAKER, Lunga Lucky

Animal, Plant and Environmental Sciences

BANYA, Asakhe Geology

CHIGUDU, Annie Nyasha (with Distinction)

Geographic Information System and Remote Sensing

DALAMBA, Noluthando Chemistry

DLAMINI, Neliswa Anastacia Genetics and Developmental Biology

DUBULA, Lethokuhle Nhlakanipho

Mathematical Sciences

FOHLISA, Mpho

Computational and Applied Mathematics

GXUMISA, Amkelwa Geography

HATTINGH, Sanelisiwe Amanda Animal, Plant and Environmental Sciences

JAMANGILE, Rita Big Data Analytics

JANTJIES, Onodwa Animal, Plant and Environmental Sciences

JELE, Jonathan Nqoba Saneliso Big Data Analytics

KHOMO, Falatsi Andrew Geophysics

KHUMALO, Sikhulile Sithabile

Animal, Plant and Environmental Sciences

LANGA, Lerato Animal, Plant and Environmental Sciences

LEKALA, Kholofelo Fortune Computer Science MADIMABE, Nnela Queen Animal. Plant and Environmental Sciences MAGUGA, Rofhiwa Animal. Plant and Environmental Sciences MAKGATO, Lethabo Allen **Physics** MAKGOKA, Mosa Marlon Animal, Plant and Environmental Sciences Geology MAKHOMBOTHI, Nomaswazi MAZIBUKO, Sandile Handsome Animal, Plant and Environmental Sciences Animal, Plant and Environmental Sciences MKHIZE, Busisiwe Celest MODISANE, Boitumelo Animal, Plant and Environmental Sciences MOETI, Kamogelo Natasha Palaeontology MOKHOHLANE, Nteboheleng Gladys Palaeontology Geology MOKHOSI, Lemogang Animal, Plant and Environmental Sciences MOKWENA, Gontse Agatha Mathematical Sciences MUROVHI, Tshifhiwa Amos NDAMANE, Bahle Chemistry NDAMASE, Yanga Okwethu Geography NDHLOVU, Paballo Victor (with Distinction) **Physics** NDLOVU, Riot Computer Science NGCOBO, Minenhle Animal, Plant and Environmental Sciences Animal, Plant and Environmental Sciences **NGONYAMA**, Marvelous Mathematical Sciences RAMANYANE, Boikhutso Edward RAMOLULA, Tumelo Faith Geography, Archaeology and Environmental Studies SIKHOSANA, Leroy Computational and Applied Mathematics Geology **SITHOLE**, Mary Nokuthula (with Distinction) SITOLE, Ntokozo Joy Geography VAN DEN BERG, Dario Nicolas (with Distinction) **Physics**

Big Data Analytics

ZITHA, Vuyani

Bachelor of Science

AMOD, Saabira Sidra

CHILIZA, Andiswamandla Ria Sinqobile

COLBY, Kevin Ryan

DLAMINI, Neliswa Anastacia

FIKENI, Anathi

GANGAN, Justin Daniel

GODONGWANA, Nanilethu

HATTINGH, Sanelisiwe Amanda

HLUBI, Lindelwa Zama

JACA, Kwanele

KIBE, Lesedi

KUDUBE, Kefentse Yvette

LEDWABA, Karabo Pollett

LEHUTJO, Kabelo William

LEKALA, Kholofelo Fortune

LUDONGA, Asithandile

MABAPA, Mahlodi

MAHLANGU, Siyabonga Sphephile

MAHLANGU, Zandile Precious

MAHLANZA, Sean Nyasha

MAKGAMATHA, Mangolo Alphy

MAKHALEMELE, Mohumutsi

MAKOFANE, Mpho Daisy

MAMABOLO, Palesa Blessing

MAMAFHA, Ompfa Irvin

MAREMELA, Tshiamo

MARITZ, Kalakgosi

MAROPE, Khumoetsile Carol

MASALA, Mukhethwa

MASIPA, Kgotlelelo Ebenezer

MATEYISE, Inathi

MATHABATHA, Veneciah Pitsane

MATOLA, Aobakwe Carlos

MAZIBUKO, Simphiwe Mandla

MBELE, Sindiswa Ronald

MBOKAZI, Thembeka Thandolwethu

MBULI, Nosizo

MELETSE, Brudance Tlou

MGAGULE, Athini

MKHIZE, Holisizwe Briliant

MNGOMA, Maggie Busisiswe

MNGUNI, Busisiwe

MOFAMERE, Karabo Joshua

MOHOHOMA, Gabriel Moloko

MOKHESENG, Lebohang

MONGWE, Khatisani Xingwavila

MOYO, Michelle Janice (with Distinction)

MTHEMBU, Olwethu Unathi

MTSHALI, Asanda

MUGABI, Mutheo

NAIDOO, Keanu James

NDLOVU, Anele

NDLOVU, Olwethu

NGOBENI, Nhlayo Neil

NGONYAMA, Marvelous

NGQONDOYI, Yolokazi

NGWENYA, Londeka Kgaogelo

NHLABATHI, Cebolenkosi Halalisani Nkosinathi

NKOSI, Senzo Lindikhaya

NKOSI, Siyabonga Prince

NTULI, Siphephelo Nceku

NXUMALO, Nqubenhle Thembelihle

OMAR, Muhammad Aakil

PILLAY, Matthew

RADEBE, Thabile

RADEBE, Tokyo

RAHLAHA, Lebeko Richard

RAMBAU, Hulisani

RAMMEKOA, Obakeng

RAMUHASHI, Mafukazwothe

RAPITA, Lebohang

SEKHALA, Nolwazi Swazi

SEKHULA, Nonhlanhla Dzunani

SITHOLE, Senzo Gift

SOVARA, Lesedi Affrey

TLADI, Muntu Glenda Mpho

TLAKA, Sebongile

TSABEDZE, Seluleko Andy

TSHABALALA, Thabelo Marcia

TUKU, Ayanda

TWALA, Nobukhosi Percy

TWALA, Nosipho Precious

WARNEY, Lorenne Anelicia

YAQOOB, Asma

ZIKHAYI, Bryan

ZULU, S'bongakonke Hopewell

ZWANE, Nonhlanhla Noluthando

Postgraduate Diploma in Science

DLAMINI, Ndumiso James Data Science

HASI, Linda Innovation and Entrepreneurship

KA-MBONANE, Ismat Palesa Hlengiwe

Data Science

MARUMOLOE, Pheletso (with Distinction)

Data Science

MBOPHA, Likamva Data Science

MKHIZE, Sibusiso Victor Data Science

MOKASI, Wisdom (with Distinction)

Innovation and Entrepreneurship

MOLAKENG, Khiba Prince (with Distinction)

Data Science

NEMUKULA, Innocetia (with Distinction)

Data Science

NKOMO, Nomcebo Luyanda Data Science

NKOSI, Senzo Lindikhaya (with Distinction)

Data Science

RIVOMBO, Singita Armstrong

Data Science

SKHOSANA, Kutloano Data Science

TSOMO, Mamello Shamaine Data Science

Postgraduate Diploma in Scientific Studies

MMOKWA, Tuduetso