PROVISIONAL GRADUATION LIST

GRADUATION DATE: 09 DECEMBER 2025

TIME: 13:30

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 design project/research report/dissertation is correct. It is too late to correct these when the final graduation list is published.

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

DEAN: PROFESSOR T MAJOZI BScEng(UND) MScEng(UND) PhD (UMIST) CEng PrEng FIChemE FAAS MASSAF FWISA FSAAE

Master of Architecture (Professional)

ALLY KOTTY, Sumaiyah

School of Architecture and Planning

Design Project: Resilient Roots: Unemployment & the legacy of group areas act in South African Communities,

South of Johannesburg

KUBHEKA, Thami

School of Architecture and Planning

Design Project: 1 Third Temple - a rehabilitation and reintegration facility for parolees.

MAHOMED, Ibraheem

School of Architecture and Planning

Design Project: E//SPORTS an alternative tertiary education model as a form of urban regeneration

MATEBESE, Sazi

School of Architecture and Planning

Design Project: Redefining elderly care: Community-based care facilities in Maclear, Eastern Cape

MUSHOPHE, Mpho Rofhiwa

School of Architecture and Planning

Design Project: Moya WaKasi: Spaces of healing in Thembisa inspired by indigenous spiritual rituals

TSHEHLA, Matsebe Lloyd

School of Architecture and Planning

Design Project: RESURGENCE: Recycling hub for marginalised waste reclaimers in Soweto, South Africa.

Master of Engineering (Professional)

BHEMBE, Bongani Edward

BUTHELEZI, Sipho Zacharia

Engineering Management

MAMBA, Mayibongwe Arrineck

Engineering Management

MHELEMBE, Uncel Antorney

Mechanical Engineering

MOROPANE, Austin Thabang

Civil and Environmental Engineering

MUNDUKU, Kaseya Patriarche Abraham Systems Engineering

NGUBANE, Ndumiso Amos Civil and Environmental Engineering

NTULI, Phumelele Electrical Engineering

NXUMALO, Noxolo Portia Industrial Engineering

SEKHAME, Karabo Industrial Engineering

SIKHOSANA, Sifiso Cyril Electrical Engineering

Master of Science in Aeronautical Engineering

SERÔDIO, Tiago Vicente Morais

DISSERTATION: Verification of residual stress compliances in GFRP laminates using a thermal load.

Master of Science in Building

BOATENG, Yaw

BOOI, Bonga Sivuyisiwe

MSINDO, Zodwa Lizana

NDLOVU, Sikhumbuzo

NKADIMENG, Matshidisho Khutso

NTLATLENG, Nkepile Zinhle Boipelo

OKYNE, Bernice

SUNG, Harim

DISSERTATION: Effect of lockdowns and vaccinations on REITs returns during the COVID-19 pandemic

Master of Science in Development Planning

CASSIM, Tunisia Mekeyla Akbar

Master of Science in Development Planning

RESEARCH REPORT: "Investigating the growing tend of privatisation in urban environments: Evaluating the role of privately managed public spaces in achieving public space objectives through placemaking design principles"

KHOZA, Nomkhitha Priscilla

Master of Science in Development Planning

RESEARCH REPORT: "Smart cities in South-Africa: A case of 'misplaced priorities'" or a guide towards innovative approaches to socio-economic development?

MEKGWE, Talita Obakeng

Master of Science in Development Planning

RESEARCH REPORT: The phenomenon of informal occupation in former business buildings: A case study innercity Johannesburg

MHLATI, Ntombizodwa Muriel

Master of Science in Development Planning

RESEARCH REPORT: A city's engagement with backyard housing: The case of the City of Tshwane

MSELENI, Sizwe

Master of Science in Development Planning

RESEARCH REPORT: The perceived effects of urban renewal initiatives, such as NDPG-funded capital projects, as reported by Mdantsane's businesses on their operations

Master of Science in Engineering

ALLY, Moegamat Yusuf

School of Electrical and Information Engineering

DISSERTATION: Sound event detection on imbalanced data using spectral entropy active learning

BAGGOTT. Joseph Samuel

School of Electrical and Information Engineering

DISSERTATION: Modelling voting patterns at the ward and municipal levels in South Africa using remote sensing and machine learning

BUTHELEZI, Sifiso

School of Mining Engineering

RESEARCH REPORT: What is the optimal pushback dimension for Sishen Mine that will complement its current mining fleet?

CADER, Zaynab Adam

School of Chemical and Metallurgical Engineering

DISSERTATION: Influence of Cr/C Ratio on Cooling Curve Characteristics, Microstructure, Mechanical Properties, and Corrosion Performance of High-Chrome Cast Iron

CARPENTER, Ernest Benjamen Mahoney

School of Mining Engineering

RESEARCH REPORT: Towards a safe mining environment: The development of a framework to model and manage the risk of flyrock

CHAUKE, Thapelo Welcome

School of Mining Engineering

RESEARCH REPORT: Mining through water-bearing fissures at Northam Platinum Mine (Zondereinde)

CHRISTIE, Jasper Johannes

School of Chemical and Metallurgical Engineering

DISSERTATION: Application of McCabe-Thiele for Predicting the Performance of Continuous Ion Exchange Systems in Battery Metal Purification

COMBRINCK, Peter-Joe Andrew

School of Chemical and Metallurgical Engineering

DISSERTATION: Cyanide use, recovery and reuse at the DRDGOLD ERGO Brakpan Gold Tailings Mine.

DENHERE, Andrew

School of Mining Engineering

RESEARCH REPORT: Assessment and improvement of topsoil and subsoil loading and Hauling operation at Manungu Colliery

DIKETANE, Mogodiri Clifford

School of Mining Engineering

RESEARCH REPORT: Financial valuation of recovering valuable metals from E-Waste in South Africa: An assessment of waste Printed Circuit Boards

ESTERHUIZEN, Andreas

School of Mining Engineering

RESEARCH REPORT: The significance of mobile machine damage on the effectiveness of full-column resingrouted bolts

GOVENDER, Unerson

School of Electrical and Information Engineering

DISSERTATION: Building and testing a digital twin using machine learning within a mining environment in South Africa

GWALA, Thokozani Wiseman

School of Chemical and Metallurgical Engineering

RESEARCH REPORT: Rare Earth Elements Extraction from Coal Fly Ash and the application to the South African situation

HARISUNKER, Trishkaya

School of Chemical and Metallurgical Engineering

DISSERTATION: Model Development for Reagent Dosing Control of a Flotation Bank Using Model Predictive Control

HINTSA, Afikile Goodman

School of Civil and Environmental Engineering

RESEARCH REPORT: Performance-based design considerations for abrasion-resistant concrete for structures in mineral processing plants

JEAN-MARC, Badibanga Mutombo

School of Chemical and Metallurgical Engineering

RESEARCH REPORT: Assessment of Leaching Response and recovery enhancement factors of a gold refractory

KALAKE, Biki Tebogo

School of Chemical and Metallurgical Engineering

DISSERTATION: Leaching of a copper-nickel flotation concentrate in choline chloride based deep eutectic

KALENGA. Moise Mahmoud

School of Chemical and Metallurgical Engineering

DISSERTATION: The greening of steel: modifying a novel open bath furnace (OBF) slag for use in cement

KAZENGURA, David Tinotenda

School of Chemical and Metallurgical Engineering

DISSERTATION: A process system approach on the optimisation of water and power networks using a discrete-time framework

KHOZA, Akani Trust

School of Mining Engineering

RESEARCH REPORT: Bord stability evaluation and support design at Thorncliffe Chrome Mine in the Bushveld

Complex: A case study

KUNENE, Bonginkosi Praisegod Njabulo

School of Mining Engineering

RESEARCH REPORT: A cost-benefit analysis of transiting to full autonomous surface mining machines in the mining industry.

LANGDON, Chad Benoy

School of Mechanical, Industrial and Aeronautical Engineering

DISSERTATION: Techno-economic analysis of green hydrogen production through solar in South Africa.

LUKHAIMANE, Tendani Suzan

School of Mining Engineering

RESEARCH REPORT: Increased investor interest in Environmental, Social and Governance requirements and its impact on how the South African mining sector prioritizes Sustainability

MABOKO, Malebo Legologela Gift

School of Mechanical, Industrial and Aeronautical Engineering

DISSERTATION: Revolutionizing electricity theft detection in smart grids: an edge-centric hybrid machine learning framework with IoT integration.

MAFAMADI, Mashau Phanuel

School of Chemical and Metallurgical Engineering

DISSERTATION: Optimization of covalently crosslinked graphene oxide-infused polyamide thin film nanocomposite membrane for treating wastewater containing heavy metallic ions

MALEPFANE. Priscilla

School of Mining Engineering

RESEARCH REPORT: Determining the impact of haulage optimisation software on addressing open pit mining economic and environmental challenges: A case study

MALULEKE. Lethabo

School of Chemical and Metallurgical Engineering

RESEARCH REPORT: Process Simulation for Biofuels Production from Castor Oil

MANUWA, Admire Tinashe

School of Mining Engineering

RESEARCH REPORT: Productivity monitoring and improvement through digitalisation of load-haul-dump (LHD) machinery at Mimosa underground operations

MANYANGE, Tendai Noel

School of Mining Engineering

RESEARCH REPORT: A rock mass classification system for hard rock platinum mines within the Great Dyke

MANZINI, Tinashe Arison

School of Chemical and Metallurgical Engineering

DISSERTATION: An investigation into wear of media in stirred media milling

MASINDI, Shale Innocentia

School of Mining Engineering

RESEARCH REPORT: Identifying the effects of the energy transition on the South African coal mining sector

MNGOMA, Sibusiso Siphesihle

School of Chemical and Metallurgical Engineering

DISSERTATION: Evaluation of microstructure and mechanical properties of ¿Cr-¿Mo-¿V steam piping after long-term service in creep conditions

MOTSA, Tebogo Teeno

School of Chemical and Metallurgical Engineering

DISSERTATION: A Data-driven Soft Sensor for Predicting Grade and Recovery in a Platinum Concentrator

MTHEMBI, Nkiyasi Dolette

School of Mining Engineering

RESEARCH REPORT: Slope Stability Review: through the evaluation of a Klipbankfontein instability case study

MUCHANYANGI, Happison

School of Mining Engineering

RESEARCH REPORT: Towards improving environmental legislation in artisanal and small-scale mining: A case study of otter mine in Tanzania

MUDIMU, Mapfumo Frank (with Distinction)

School of Electrical and Information Engineering

DISSERTATION: Location-Based ancillary services tariffs for Battery Energy Storage System (BESS) sizing and placement for voltage regulation in distribution networks

MUSIYIWA, Farai

School of Mining Engineering

DISSERTATION: Multi-resolution modelling of the underground mining workplace by integrating laser scanning and close-range photogrammetry

NAMA, Maseabata Joyce

School of Civil and Environmental Engineering

DISSERTATION: The compliance, monitoring and completeness of sanitation data in some Gauteng Municipalities in relation to Shit Flow Diagram requirements

NDEBELE. Mpho

School of Mining Engineering

RESEARCH REPORT: Multi-domain based mineral resource estimation in narrow stratabound tabular deposits

NDHLOVU. Patience

School of Mining Engineering

RESEARCH REPORT: Optimisation of an open pit diamonds mine's mine to mill value chain using probabilistic value stream mapping

NKOMO, Darlington Brilliant

School of Mining Engineering

RESEARCH REPORT: The influence of footwall rock materials on the rock mass response to Seismicity at Mponeng Gold Mine

NKWAMZA, Xolisa

School of Chemical and Metallurgical Engineering

DISSERTATION: The Occurrence, Distribution, and Concentration levels of Critical Raw Materials from the Coal Discard of the Witbank Coalfield

NKWANE, Khutso

School of Civil and Environmental Engineering

RESEARCH REPORT: Sizing leachate dams and treatment infrastructure in South African landfills

NXUMALO, Duduzile Nontobeko

School of Chemical and Metallurgical Engineering

RESEARCH REPORT: Dissolution of Copper from Waste Printed Circuit Boards (PCBs) in Acidic Cupric Chloride Media (H2SO4-CuSO4-NaCl)

NYIRENDA, Mercy Sibongile

School of Civil and Environmental Engineering

DISSERTATION: Water quality indices for water distribution network optimisation

PHALA, Ngwakoana Succes

School of Chemical and Metallurgical Engineering

DISSERTATION: Development and characterisation of Antibacterial Titanium-based Alloys with copper for additive manufacturing for biomedical applications

PHIRI, Francis Tendai

School of Electrical and Information Engineering

DISSERTATION: Machine learning-based computation offloading in Energy-Harvesting 5G Networks

PILUSA. Ernest School of Electrical and Information Engineering

DISSERTATION: Explainable software defect prediction using word embeddings and deep learning

RAMODIKE, Katlego Samantha School of Chemical and Metallurgical Engineering

DISSERTATION: The control of flotation cells at the point of peak air recovery

RANTSO, Liteboho Constant School of Electrical and Information Engineering

DISSERTATION: Transceiver design in IRS assisted cognitive radio NOMA networks

REUSS. Nicholas Matthew School of Electrical and Information Engineering

DISSERTATION: Electrical energy conversion with distributed parameter modelling: A study of a step-down

converter

SHINGA. Qiniso Prince School of Civil and Environmental Engineering

RESEARCH REPORT: Enhancing water management in the City of uMhlathuze local municipality in KwaZulu

Natal by analysing its historic metering data

STEYN, Emily-Rose Simoes (with Distinction)

School of Electrical and Information Engineering

DISSERTATION: Measuring quality of life in Gauteng using satellite images and machine learning

SULIMAN, Mohammed Ali Mohammed School of Mining Engineering

RESEARCH REPORT: Cut-off grade optimisation at Ad'Duwayhi Mine in Saudi Arabia

SYAMUSANA. Shoma School of Mining Engineering

RESEARCH REPORT: Slope stability management using 2D analysis methods at Chingola open pits F and D of

Konkola Copper Mines

THULO, Tsireletso Francinah School of Civil and Environmental Engineering

RESEARCH REPORT: An investigation into the feasible transport distance for repurposing construction rubble in

Johannesburg, South Africa

TSHEOGA, Kamogelo Kitikiti School of Chemical and Metallurgical Engineering

DISSERTATION: Synthesis and Optimization of a Water Network Scheme for a Multipurpose Multiproduct Textile

Dyeing Facility: An Industrial Case Study

WARRENER, Nicholas Myles (with Distinction)

School of Electrical and Information Engineering

DISSERTATION: Detecting reversals in Earth's magnetic field using continuous core samples: A new

measurement system

ZUNGUNDE, James Itai School of Electrical and Information Engineering

DISSERTATION: Cell-Free massive MIMO NOMA network with machine learning aided user association and

power allocation

Master of Science in Engineering Management

GOVENDER, Rajesan

RESEARCH REPORT: An examination of the impact of leadership style on DRA Global's talent retention and employee development in remote copper mining projects in the Democratic Republic of the Congo (DRC).

OLOO, Fiona Rose Amondi (with Distinction)

RESEARCH REPORT: Towards standardized project management practices to improve renewable energy based microgrid design and deployment in South Africa.

Master of Science in Industrial Engineering

MUDAU, Tshimangadzo Nelly

RESEARCH REPORT: Mitigating supply chain disruptions in South African steelmaking industry.

Master of Science in Mechanical Engineering

CHUNDUNSING. Abhav Nookant Netrapal

DISSERTATION: Miniaturised charpy impact toughness testing for the characterisation of laser powder bed fusion-built and laser shock peened Ti-6Al-4V.

MATIANE. Arnold Ripfumelo

DISSERTATION: Fuel saving performance of low rolling resistance tyres on heavy goods vehicles.

Master of Urban Studies

GAAYUONI, Joachim Urban Management

RESEARCH REPORT: The use of public transport to implement a polycentric development model in Sekondi-

Takoradi

LAURIE, Lindsay Elaine YaTian Sustainable Energy Efficient Cities

RESEARCH REPORT: Factors motivating sustainable transport behaviour. A case of Gautrain Passengers

MAKWELA, Michael Urban Management

RESEARCH REPORT: Digital addressing in South Africa: As a form of citizenship, inclusivity, and catalyst for faster service delivery in informal settlements

MCHUNU, Sifiso Mpilonhle (with Distinction)

Sustainable Energy Efficient Cities

RESEARCH REPORT: Assessing the outcomes of green bond-funded projects on renewable energy development and transition to a low-carbon energy system within South-Africa - A case study of Nedbank's renewable energy bonds

PASURAYI. Sihle Faith

Urban Management

RESEARCH REPORT: Kuva Mutowra Kwakaoma. A systematic investigation of the factors affecting the provision of quality health care to foreign nationals by public health care providers: The case of migrant woman in Alexandra, South Africa

RAMULONGO, Mashaka Urban Management

RESEARCH REPORT: Assessing the implementation of the integrated development plan and public participation Kha Masipala Wa Makhado (in Makhado Local Municipality)

SELEMENA, Kolobetso Iponena

Urban Management

RESEARCH REPORT: Community centers as models for sustainability and integration: Making a case for

Stjwetla, Johannesburg

Bachelor of Architectural Studies Honours

MOJAPELO, Keamogetswe Maditsi

NCALO, Sibulele

NTLATLENG, Neo Khumo

NYOKA, David

RAMOHLOLA, Samuel Kagiso

Bachelor of Science Honours in Construction Management

CHILWANE, Sekwati Katimamolilo

MABILO, Mahlatse Thomas

MADUBANE, Anelisa

MASIWANA, Marubini Sandra

MOLIBELI, Kananelo Thato

NGOBENI, Tsundzuxa Intelligent

Bachelor of Science Honours in Property Studies

FANKOMO, Precious Dakalo

Bachelor of Science Honours in Property Studies

MARAGA, Phophi Bachelor of Science Honours in Property Studies

MDLULI, Khaya Lusendvo Chawe Bachelor of Science Honours in Property Studies

MKHIZE, Stanley Samkele Bachelor of Science Honours in Property Studies

Bachelor of Science Honours in Quantity Surveying

FIKA, Sipokuhle

GOLA, Yamnkela

GUMEDE, Andile

HLATSHWAYO, Sive Unathi (with Distinction)

JAMA, Frank Gcinile

KANYASA, Gamuchirai Thandeka

KANYE, Nosimilo

KHUMALO, Thando Kamogelo

KLAAS, Xola

MANDLATE, Mike

MARARENI, Chuma Simamkele

MGWILI, Hombakazi Aviwe

MKHIZE, Nolwazi Masechaba

MNGOMEZULU, Mduduzi Excellent

MUTSHINYALI, Aluvhagiwi Daffy

NOMVALO, Usiphe

NTOLOSI, Babalwa

NXUMALO, Siyabonga Pumelelo

PHALANNDWA, Shonisani Aaron

RAMAOTSWA, Mankati Mahlogonolo

SEBETHA, Moseto Edward

SENOKWANE, Meisie Catherine

SHUMBA, Matipa Darren Mandibvira

SINDANE, Lafika Owethu

TSHABALALA, Thando

VINJWAYO, Aseza

Bachelor of Science Honours in Urban and Regional Planning

FAKUDE, Phumla De-dray

MATSUNYANE, Mbali Rose

Bachelor of Science in Engineering-Aeronautical Engineering

ALAGBAOSO, Naledi Amira Chigozie

DAVIDS, Micaela Jade

MAKATU, Bruno Lutendo

MNGADI, Mawande Msizi

MOODLEY, Sashin

PHUSEWA, Mutalukanyi

SODI, Sagale Mmapula

WESTMAN, Jason Charles

Bachelor of Science in Engineering-Chemical Engineering

MTSHALI, Aphiwe Nomahlubi

MUTIMUNYE, Christine

PHALANE, Angel Motsoadi

TSHINGANA, Esakhe Irvin

Bachelor of Science in Engineering-Civil Engineering

BOPAPE, Mathebe Maite

KÖSTLIN, Bettina Simone

MAGALELA, Rendani Trevor

MAKHA, Bandile

MAPHANGA, Israel Blessing

MEMESE, Ayabonga Ivan

MOHLABE, Bohtlale Wisdom

MOLOPYANE, Letlotlo Berend

TSEMATSE, Tsematse Reabetswe Thabo

Bachelor of Science in Engineering-Electrical Engineering

MALULEKA, Lwazi Shanon

NGIRAZI, Rutendo Hildah

NXUMALO, Siphelele

STEWART, Claire Donna

Bachelor of Science in Engineering-Electrical Engineering - Information Engineering

HATZIPANIS, Petros Alexandros

RAPER, Bevan Charles

TSHABALALA, Thabo Peter

Bachelor of Science in Engineering-Industrial Engineering

BIENDA SALEH, David

CHAUKE, Mpfuxeto

GANGADAYAL, Nashil Devendra

MPHALOANE, Lebajoa John

MUSORA, Godwin Tinotenda

SEGOABE, Aobakwe Blessing

Bachelor of Science in Engineering-Mechanical Engineering

ADAMS, Vinchenzlo Ustin

AREK-BAWA, Oghenevese Aimanesi Osikhina

CHIKASHA, Phillemon

DLAMINI, Siphelele Simphiwe

GOVENDER, Santhiran

JOSELOWITZ, Jake Brett

LETLHAKU, Kago

MATHOHO, Rolaedzwa

MAVHUNGU, Tiyisela

MOKOENA, Tumiso Solomon

MPHAGA, Gumani Reuben

NDALA, Sam Chinana

NEVHUFUMBA, Tshovhonala

PETERSEN, Waylin Tre

STEIN, Adam Victor

TORRES, Fabio Pedro Santos

Bachelor of Science in Engineering-Metallurgy and Materials Engineering

DLOMO, Sizwe

MONGWE, Hluli

MOROSI, Motshehi Promise

MURAGA, Zwavhudi Lufuno

NDEBELE, Zanesizwe Phunyukabemphethe Xolani

Bachelor of Science in Engineering-Mining Engineering

DEE, Mzukisi Silas

DUBE, Chikomborero Musharo

MATSHOMO, Rolivhuwa Given

MBALISO, Someleze

MOKGOTLE, Katlego

NDIMANDE, Mthokozisi Marvin

NONYANA, Christina Phumzile

SEROBANYANE, Poloko Relebohile

TSOTETSI, Tebogo Wiseman

Bachelor of Architectural Studies

BULBULIA, Mujaahid

MOALUSI, Nothando Xoliswa

RADEBE, Mandisa Felicia

Bachelor of Engineering Science-Digital Arts

MJIYAKO, Ngcweti Digital Arts

Bachelor of Science in Construction Studies

DZIMUNWE, Tinotenda Edwin

GUMEDE, Simiso

MAHLANGU, Thokozani

MALOMA, Ohrogheneome Hilary

MANANYETSO, Kagiso Prince

MBELE, Sibabalwe Nelson

Bachelor of Science in Construction Studies (in the Field of

Property Studies)

MDOLO, Sesethu Bachelor of Science in Construction Studies (in the Field of

Property Studies)

MUDAMBURI, Munashe Tom Howard

MWELASE, Tebogo Ngobile

RAPHUTI, Gift Bachelor of Science in Construction Studies (in the Field of

Property Studies)

SHELEMBE, Lerato Samantha

SIWELA, Mzwakhe Khanya

Bachelor of Science in Urban and Regional Planning

CHITIYO, Enrique Ziwai

FREDERICKS, Ethan Kyle

GIBBS, Sankara

NGIDI, Asanda

Postgraduate Diploma in Construction Management

LAMANI, Maxhosa Health and Safety Management

LUMISI, Moleli Construction Project Management

NDZUZO, Bonga Procurement and Delivery Management

Postgraduate Diploma in Engineering

DZINOREVA, Geraldine School of Electrical and Information Engineering

JORDAAN, Phumile School of Electrical and Information Engineering

KOMANE, Kopano Makgale School of Mechanical, Industrial and Aeronautical Engineering

MAJODINA, Lindikhaya School of Chemical and Metallurgical Engineering

MASHININI, Zanele Theodora School of Mechanical, Industrial and Aeronautical Engineering

MAWILA, Themba McNolan School of Mechanical, Industrial and Aeronautical Engineering

MGAGA, Lerato Sive School of Mechanical, Industrial and Aeronautical Engineering

MOLAUDI, Themba Reuben School of Mechanical, Industrial and Aeronautical Engineering

MONARENG, Ramanthe Phillimon School of Chemical and Metallurgical Engineering

MSIBI, Jaqueline Tlou School of Chemical and Metallurgical Engineering

NGEMA, Sibonginkosi Thandanani School of Chemical and Metallurgical Engineering

SHAI, Mokholwana Prudence School of Mechanical, Industrial and Aeronautical Engineering

SIKHOSANA, Sandile School of Mechanical, Industrial and Aeronautical Engineering

SIMELELA, Otsile Johnson School of Mechanical, Industrial and Aeronautical Engineering

SITHOLE, Lungelo Phinda School of Electrical and Information Engineering

SITHOLE, Mpumelelo Bettinah Paragon School of Mechanical, Industrial and Aeronautical Engineering

School of Mechanical, Industrial and Aeronautical Engineering

Postgraduate Diploma in Planning

SEGONECO, Macmillan Morena

SONI, Akhil Nicolas

Postgraduate Diploma in Property Development and Management

MAHLANGU, Rose Phindile Facilities Management

MASHIQA, Bandisiwe

MBEBE, Sikelelwa Facilities Management

SELEPE, Tshepo Innocentia Facilities Management

TAVUYANAGO, Ngonidzashe