

Graduation Programme

The Future. Reimagined.



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

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 4 May 2022 at 15:30

Welkom by die
Gradeplegtigheid van die
Universiteit van Johannesburg
4 Mei 2022 om 15:30

Le a Amogelwa
Moletlong wa Dikapešo wa
Yunibesithi ya Johannesburg
4 Mopitlo 2022 ka 15:30

Niyamukelwa
eMcimbini wokweThweswa kweZiqu
weNyuvesi yaseJohannesburg
4 kuNhlaba 2022 ngele-15:30

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

CHAIRPERSON

Mr MS Teke

DEPUTY CHAIRPERSON

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!

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!

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!

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 ENGINEERING AND THE BUILT ENVIRONMENT

QUALIFICATIONS

1. National Diploma

Malaza, Mbongiseni (Extraction Metallurgy)
Malefahlo, Modishe Tidimatso (Extraction Metallurgy)
Mokoana, Keamogetswe Itumeleng (Engineering
Metallurgy)

Netshirando, Urifha Pinkie (Engineering: Chemical) **Rakoma,** Lehlogonolo Refilwe Sebakaletlalo (Extraction Metallurgy)

Ramakgoakgoa, Ngoako Simon (Engineering Metallurgy) Sithole, Thulisile (Engineering Metallurgy)

2. Bachelors Degree

Bapela, Thokozile Ruth (Urban and Regional Planning)
Binase, Lwande (Mine Surveying)
Cuna, Mirio (Mine Surveying)
Feketsha, Simphe (Urban and Regional Planning)
Gogoba, Abulele Esethu (Urban and Regional Planning)
Joubert, Gert Johannes (Mine Surveying)

Khoza, Sanele Phefumlani (Urban and Regional Planning)

Letsoalo, Nkateko Vanessa (Urban and Regional Planning)

Machaka, Mahlatse Ashley (Urban and Regional Planning)

Mahlangu, Tisetso (Urban and Regional Planning)

Makhubela, Hope Katekani (Urban and Regional Planning)

Makondo, Ripfumelo Melda (Urban and Regional Planning)

Makumbila, Fortunate (Mine Surveying)

Maluleke, Nsovo Pearl (Urban and Regional Planning)

Manga, Sanelisiwe (Urban and Regional Planning)

Marais, Alizwa (Urban and Regional Planning)

Masemula, Lerato Sonia (Mine Surveying)

Mataha, Boke Elliot (Urban and Regional Planning)

Mbele, Matjhona Jacob (Urban and Regional Planning)

Mbuthuma, Yamkela (Mine Surveying)

Mchunu, Nkosingizwile Mazwi (Urban and Regional Planning)

Memela, Michelle Makhosazana (Urban and Regional Planning)

Mhlanga, Bonginkosi Praise God (Urban and Regional Planning)

Mhlongo, Samukelisiwe Nokubonga (Urban and Regional Planning)

Moekela, Valery (Urban and Regional Planning) (with distinction)

Mosese, Bokang Morena (Urban and Regional Planning)
Mothoa, Itumeleng Kimberly (Urban and Regional Planning)

Mpande, Bongane Slindokuhle Calvin (Urban and Regional Planning)

Namanyane, Lekaiwe Michelle (Urban and Regional Planning)

Ndevu, Ezile (Urban and Regional Planning)

Nelufule, Dzulani (Urban and Regional Planning)

Ngoma, Dumisani Laurence (Urban and Regional Planning)

Nhlanhla, Sibusiso April (Mine Surveying)

Nkosi, Siyabonga Ayanda (Mine Surveying)

Noruwana, Elethu (Urban and Regional Planning)

Ntombela, Nkosinathi Sboniso Wilheart (Urban and Regional Planning)

Phetla, Nthabiseng (Urban and Regional Planning)

Phoolo, Lerato (Urban and Regional Planning)

Ramabulana, Shandu (Urban and Regional Planning)

Sibi, Sechaba (Mine Surveying)

Sikhosana, Sphiwe Promise (Mine Surveying)

Skosana, Ngobile (Mine Surveying)

Tamsanqa, Noluntu (Urban and Regional Planning)

Xekele, Anathi (Urban and Regional Planning)

Zozo, Nthabeleng (Urban and Regional Planning)

3. Bachelor of Engineering Technology

Beko, Leletu (Chemical Engineering)

Chauke, Noah (Extraction Metallurgy)

Chauke, Wisani Natasha (Chemical Engineering)

Chokoe, Selaelo Jacob (Mining Engineering)

Chrisostomou, Johnathan (Chemical Engineering)

Dlamini, Edward Jabulani (Physical Metallurgy)

Dlamini, Sphelele Zintozonke (Physical Metallurgy)

Dube, Manuel Philani (Chemical Engineering)

Dube, Noncedo (Mining Engineering)

Forane, Samuel (Chemical Engineering)

Gaba, Oska Banele Andile (Mining Engineering)

Gumbi, Thabang April (Extraction Metallurgy)

Hanong, Moleboheng Kamohelo Andisa (Mining Engineering)

Hlatshwayo, Bonginkosi. Samuel (Physical Metallurgy)

Kalala, Ngoy Kiboko Ezechiel (Extraction Metallurgy)

Katayi, Mellis Biola (Extraction Metallurgy)

Keitemoge, Molly Katlo (Chemical Engineering)

Kekezwa, Msindisi Amoh Lebohang (Physical Metallurgy)

Kgomo, Sebushi Thomasina Charmian (Chemical Engineering)

Kgorutla, Koketso Billy (Chemical Engineering)

Kgowa, Ngwako Dennis (Mining Engineering)

Khosa, Nyiko Durandt (Extraction Metallurgy)

Lebambo, Mpendulo Linda (Mining Engineering)

Lekalake, Ndumiso (Physical Metallurgy)

Lephoto, Tsebo Reginah (Mining Engineering)

Lindipasi, Lelethu (Mining Engineering)

Mabaso, Lukhanyiso Xolani (Mining Engineering)

Madzidzela, Brian (Mining Engineering)

Magadze, Theoadore (Extraction Metallurgy)

Mahlase, Bianca (Physical Metallurgy)

Mahutjane, Thakgatso Charles (Chemical Engineering)

Maimane, Lerato Patience (Mining Engineering)

Maja, Thabang Vincent (Extraction Metallurgy)

Maledimo, Puseletso Sehlaga (Extraction Metallurgy)

Maluleka, Cazwin Sibusiso (Extraction Metallurgy)

Maluleke, Godwin Thabo (Physical Metallurgy)

Manne, Bernett Kgosietsile (Mining Engineering)

Manyama, Ndevho (Mining Engineering)

Maphatsoe, Phutheho (Extraction Metallurgy)

Mapomane, Mojalefa (Extraction Metallurgy)

Maramba, Melcadious (Extraction Metallurgy)

Mareya, Marvellous (Chemical Engineering)

Mashabela, Boitumelo Charmaine (Physical Metallurgy)

Mashego, Isabell Itumeleng (Mining Engineering)

Mashiane, Clementine Veronica Mmachoeu (Mining Engineering)

Mashilo, Paballo (Mining Engineering)

Maswanganyi, Nyiko Habal (Physical Metallurgy)

Matlhola, Otlotleng (Physical Metallurgy)

Maubane, Kgabo (Mining Engineering)

Maubane, Maropeng Precious (Extraction Metallurgy)

Mawelela, Sibongile Mary (Extraction Metallurgy)

Mawila, Masingita Clinton (Extraction Metallurgy)

Mbazima, Nomonde Queeneth (Mining Engineering)

Mbeda, Samkelo Richard (Extraction Metallurgy)

Mbedzi, Mpho Gift (Extraction Metallurgy)

Mkhatshwa, Sandile Meluleki (Chemical Engineering)

Mmethi, Kgabo (Chemical Engineering)

Moeti, Francina Kgabo (Extraction Metallurgy)

Mogodi, Clement Legohu (Physical Metallurgy)

Mohlanga, Sibusiso Phillip (Extraction Metallurgy)

Mokhooa, Ntswaki Precious (Chemical Engineering)

Mokoena, Keletso (Mining Engineering)

Mokwana, Masemola Lucas (Extraction Metallurgy)

Molangwane, Dineo (Extraction Metallurgy)

Molote, Maokaneng Magdeline (Chemical Engineering)

Monga, Nkulapiji Hiram (Extraction Metallurgy)

Monkwe, Esther Tsakane (Chemical Engineering)

Monkwe, Mmetja Reneilwe (Physical Metallurgy)

Montwedi, Anastasia Tshedimosetso (Chemical Engineering)

Monyebodi, Themba Hurvey (Mining Engineering)

Mootswi, Kabelo Daisy (Chemical Engineering)

Motaung, Puleng (Chemical Engineering)

Mothudi, Khutso (Physical Metallurgy)

Motimele, Morongwa Roselia (Mining Engineering)

Motsoeneng, Lebohang Gerald (Chemical Engineering)

Motswi, Shaun (Mining Engineering)

Mpika, Hazel Simlindile (Mining Engineering)

Mtabani, Lindokuhle Prince (Extraction Metallurgy)

Mthembu, Nokwanda (Physical Metallurgy)

Mthombeni, Reneilwe Bridgette (Physical Metallurgy)

Mtsweni, Percy Khulekani (Mining Engineering)

Mudau, Junior (Mining Engineering)

Mukona, Ndivhuho Keith (Chemical Engineering)

Mulaudzi, Khodani (Chemical Engineering)

Munyai, Mukhethwe (Mining Engineering)

Muromba, Sharon Petronella (Mining Engineering)

Mvita, Meta Jonathan (Extraction Metallurgy)

Myanga, Candice Sinenhlanhla Lorraine (Mining Engineering)

Mzondo, Sisipho Shanice (Mining Engineering)

Ndadza, Orifha (Extraction Metallurgy)

Nekhwalivhe, Ankonisaho (Extraction Metallurgy)

Netshisaulu, Murendeni (Extraction Metallurgy)

Ngoy, Dinovie (Extraction Metallurgy)

Ngwenya, Brenda Linah (Chemical Engineering)

Nkosi, Ndiphethe Ngcebo (Mining Engineering)

Nkosi, Nokuphiwa Magnificentia (Mining Engineering)

Nkosi, Nomathemba (Chemical Engineering)

Ntuli, Thokozani Mishak (Mining Engineering)

Nukeri, Xihluke Faith (Physical Metallurgy)

Nyambi, Fumani (Physical Metallurgy)

Obukowho, Joshua Samuel Onoriode (Extraction Metallurgy)

Owiredu, Danielle Yaa Boakyewaa (Extraction Metallurgy)

Paile, Blessing Mcebo (Chemical Engineering)

Patel, Firdous Asif (Chemical Engineering)

Peecha, Matlhatse Tiseletso (Physical Metallurgy)

Pezo, Kazumba Anais (Extraction Metallurgy)

Phaweni, Pule Nimrod (Extraction Metallurgy)

Ralane, Nomfundo Simphiwe (Extraction Metallurgy)

Ramotoho, Maselloane Mariam (Extraction Metallurgy) (with distinction)

Raseala, Tokollo (Mining Engineering)

Rasifudi, Ndiwanga Freddy (Chemical Engineering)

Rathidili, Khodani Moses (Extraction Metallurgy)

Ratsela, Kabelo (Extraction Metallurgy)

Sambo, Nqobile Pamela (Extraction Metallurgy)

Seerane, Abitah Tshidi (Extraction Metallurgy)

Sekoakoa, Mpho (Extraction Metallurgy)

Sekole, Thato (Mining Engineering)

Seleke, Tshepiso (Mining Engineering)

Selepe, Kgaogelo (Mining Engineering)

Seokotsa, Mashilo Godlip Bow (Physical Metallurgy)

Seutloali, Seabata Stephen (Chemical Engineering)

Shingange, Ehleketani (Mining Engineering)

Shotholo, Masego (Extraction Metallurgy)

Sibisi, Sanele Siyethemba (Mining Engineering)

Sigudu, Rofhiwa (Physical Metallurgy)

Simelane, Lihle Eric (Mining Engineering)

Sinthumule, Mukonazwothe Tshilidzi (Physical Metallurgy)

Siphoro, Gugu (Extraction Metallurgy)

Sithole, Busisiwe (Physical Metallurgy)

Thamaga, Mosa (Extraction Metallurgy)

Tshibang, Elie Mwin Kalamb (Extraction Metallurgy)

Tshilo, Arnold Thabiso (Mining Engineering)
Tsima, Mabushe Mosa Percy (Mining Engineering)
Tsitsi, Didintle Princess (Physical Metallurgy)
Vikilahle, Suthukazi (Mining Engineering)
Wu, Yuhan (Chemical Engineering)
Xaba, Simphiwe (Physical Metallurgy)
Yende, Zukiswa Bright (Mining Engineering)
Bachelor of Technology)
Maseko, Lungelo Prudence (Engineering: Chemical)

4. Bachelor Honours Degree

Domingo, Tshiamo (Urban and Regional Planning)
Hlungwani, Ripfumelo Director (Mine Surveying Honours)
Joyi, Khanya (Urban and Regional Planning)
Kgaabi, David (Mine Surveying Honours)
Lebese, Ofentse (Urban and Regional Planning)
Maleka, Ronald Boitumelo (Mine Surveying Honours)
Malinga, Fiswa Shadwence (Urban and Regional Planning)
Maluleke, Nhlaluko (Urban and Regional Planning)
Marutha, Alice Kedibone (Urban and Regional Planning)
(with distinction)
Mathebula, Conrad (Urban and Regional Planning)
Matshika, Lindokuhle Prince (Urban and Regional Planning)
Mekgwe, Talita (Urban and Regional Planning)

Metsing, Phindile Mapule (Urban and Regional Planning)
Mngwengwe, Thobani Lwazi (Urban and Regional Planning)
Mokgothu, Kgomotso (Urban and Regional Planning)
Mongalo, Frans Boy (Urban and Regional Planning)

Morutse, Nomfundo (Urban and Regional Planning)

Ndoda, Vuyolwethu (Urban and Regional Planning) (with distinction)

Radebe, Londiwe Agrinett (Urban and Regional Planning) Rikhotso, Vutlhari Sharon (Urban and Regional Planning) (with distinction)

Valoyi, Hlayisani Felicia (Urban and Regional Planning)

5. Bachelor of Engineering Technology

Baloyi, Tintswalo Benovelence Zanele (Metallurgical Engineering)

Bhembe, Nompumelelo Precious (Metallurgical Engineering)

Bobi, Busiswa Monicca (Mining Engineering)

Bodiba, Kabelo Johannes (Metallurgical Engineering)

Chauke, Beejo (Metallurgical Engineering)

Chinake, Nyasha Loveness (Mining Engineering)

Chokoe, Ntsadi (Metallurgical Engineering)

Ghotu Kouam, Daniele (Chemical Engineering)

Greenwood, Brandon (Chemical Engineering) (with distinction)

Jose, Don (Mining Engineering)

Kgwedi, Pheladi Constance (Chemical Engineering) **(with distinction)**

Kishiko, Lusa Lwa Vidie Ruffine (Metallurgical Engineering)

Langa, Nomsa (Mining Engineering)

Leballo, Glen Shabutle (Chemical Engineering)

Lekoane, Seketu Ezekiel (Chemical Engineering)

Mabhena, Thabo Collen (Mining Engineering)

Magage, Beauty (Chemical Engineering)

Magedi, Felicia Mahlodi (Chemical Engineering)

Makhubedu, Dimakatso (Mining Engineering)

Mamosebo, Taboko Thakgalo (Mining Engineering)

Masutha, Shirley (Metallurgical Engineering)

Molefe, Mmakgotso Dimpho (Chemical Engineering)

Molwele, Godfrey Oarabile (Chemical Engineering)

Monama, Makoena Lehlabile (Chemical Engineering)

Monareng, Matome (Mining Engineering)

Monyela, Nhlanhla Junior (Mining Engineering)

Motloba, Sello Josia (Metallurgical Engineering)

Mthembu, Khomotso Cathrine (Mining Engineering)

Mthembu, Noluthando Bright (Metallurgical Engineering)

Muguza, Panashe (Mining Engineering)

Mushunje, Roxale (Mining Engineering)

Ndlovu, Faith (Metallurgical Engineering)

Ndou, Takalani Candy (Metallurgical Engineering)

Ndzombane, Sinovuyo (Mining Engineering)

Nethamba, Tsumbo (Metallurgical Engineering)

Ngema, Sipho (Metallurgical Engineering)

Ngobeni, Matimba Cloyd (Metallurgical Engineering)
Nkoana, Bochilo (Mining Engineering)
Nyandoro, Kenneth Mthokozisi (Metallurgical Engineering)
Rachoene, Thomo Thabelang (Metallurgical Engineering)
Radebe, Khomotjo (Mining Engineering)
Ramokolo, Lesetja Johannes (Metallurgical Engineering)
Rhode, Akime (Metallurgical Engineering)
Seya, Kabamba Alex (Metallurgical Engineering)
Shabani, Divin Akilmali (Metallurgical Engineering)
Siwadawada, Phuluso Isiah (Chemical Engineering)
Zulu, Nokubonga Given (Metallurgical Engineering)

6. Master of Technology

Mahlangu, Dumisane Emmanuel (Engineering: Chemical) **Dissertation:** Characterisation Wet Flue Gas Desulfurisation gypsum and its application in building and construction: A feasibility study

Supervisor: Dr TP Mashifana **Co-supervisor:** Ms TL Sithole

Meje, Lebohang Simon (Engineering: Chemical)

Dissertation: Production of bioethanol from Tarus Cape Kelp

(TCK) and Spirulina Chlorella (SC): A comparative study

Supervisor: Dr IM Ramatsa **Co-supervisor:** Prof O Bilainu

Mukhudwana, Tshilidzi Valentia (Engineering: Metallurgy)

Dissertation: Effect of curing on microstructure and

viscoelastic behaviour of epoxy paste adhesive

Supervisor: Prof PA Olubambi **Co-supervisor:** Ms Z Nxumalo

Phala, Makgatje Jacob (Engineering: Metallurgy)

Dissertation: Biocorrosion studies on zirconia reinforced titanium-aluminium-vanadium alloy fabricated by direct

metal laser sintering

Supervisor: Prof PA Olubambi **Co-supervisor:** Ms TS Tshephe

Sebothoma, Ayanda Jessica (Engineering: Chemical)

Dissertation: Alkali activation of Baberton gold mine tailings and its potential application in building and construction.

Supervisor: Dr TP Mashifana

Co-supervisors: Prof J Kalala & MS TL Sithole

Sehoana, Masethe Phineas (Engineering: Chemical)

Dissertation: Development of liner materials for reactor

vessels used in the CSIR titanium powder process

Supervisor: Dr S Fazluddin

Co-supervisor: Prof J Kalala & Dr PR Khangale

7. Masters Degree

Tshivhase, Funani (Sustainable Urban Planning and Development)

Dissertation: Investing the inclusion of township economies in local economic development: The case of Polokwane local

municipality

Supervisor: Mr ZE Mbinza

Co-supervisor: Mr EN Makoni



Alumni Connect allows you to re-connect with UJ graduates and use the trusted UJ community to find a mentor or to offer mentorship.

Visit www.uj.ac.za /alumni or download the mobile app

Digital Certificates and Qualification Verification

Digital Certificates allows you to:

View your qualification certificate/s Share your qualification documents with employers / Third Parties Order reprints of your Certificate/s, Academic record or Transcript Supplement

Employers & Third Parties can connect with alumni to:

Verify their qualification View their qualification documents

Qualification verification between an alumni and third parties is at no cost.

Visit: https://digitalcertificates.uj.ac.za/

