

College of Science, Engineering and Technology Research Focus Areas for 2025 update

1. School of Computing

Supervisor	Contact details	Research area
Prof E Kritzinger	Kritze@unisa.ac.za	Information Security Education / Cyber Safety Awareness
Prof H Lotriet	Lotrihh@unisa.ac.za	Socio-technical aspects of the adoption and use of information systems in organizations and society. The adoption and use of IS in organizations, society and developing countries. Design, adoption and use of information systems in relation to the UN priority areas such as: Sustainable development; Peacekeeping; Dealing with natural and other disasters; Migrants and migration; Making education accessible to all; e-Government resistance; Climate change. Adoption and use of technology in ODeL
Prof P Mkhize	mkhizpl@unisa.ac.za	Knowledge management, Strategic Information System
Prof E Mnkandla	mnkane@unisa.ac.za	The world today is overwhelmed with gigabytes of data that are collected and stored in various forms (structured and unstructured). The nature of our real-world problems today is characterised by very complex processes in which mathematical reasoning or traditional modelling are simply inadequate, such complexities are a result of some uncertainties in these processes due to their stochastic nature. Software engineering processes belong to this category of complex processes. The main focus of my research is on ways to improve software quality in software development projects using contemporary technologies or environments such as 4IR, IoT, Big Data, Data Science, Machine Learning, Cloud Computing, etc. Interested students for MSc and PhD, Postdoctoral fellows and other research collaborations should consider projects to improve software quality. Ultimately, when software quality improves; performance of systems improves, business and customers are satisfied, safety and security improve, and there is betterment of the quality of life for humans.
Prof J van Biljon	Vbiljja@unisa.ac.za	Human-Computer Interaction for Development (HCI4D), specifically improving usability, user



		and the second of the setting to the setting of the setting of
		experience and visualisation in the digitization of teaching and learning in marginalised communities. Machine Learning for Development (ML4D) in terms of using machine learning techniques for investigating
		problems critical to marginalised communities.
Prof F Bankole	Bankofo@unisa.ac.za	Expert Systems, Telecommunication Systems, Database Systems, Decision Support Systems, Multi- Criteria Decision Analysis. ICT impact
Prof K Padayachee	Padayk@unisa.ac.za	Option 1: Insider Threat Management [PhD (Information Systems)/Masters (Computing)/ Masters (Information Technology Management)] An 'insider threat' is an internal threat that uses the authority granted to them to attack an organisation's IT infrastructure (e.g., unauthorised extraction, duplication, or exfiltration of data, tampering with data, deletion of critical assets, etc.) Option 2: Computing Education [PhD (Computing Education)/Masters (Computing Education)] Computing Education encompasses the teaching and learning of computing, and the development of new techniques for teaching and assessing it (some pedagogical, some computational).
Prof S Singh	Singhs@unisa.ac.za	digital-government
Prof BL Tait	taitbl@unisa.ac.za	Biometrics, Blockchain, Aspects of security with focus on network security, and measurement and control systems using Arduino and similar technologies
Prof M van der Merwe	Vdmertm@unisa.ac.za	e-Learning, m-Learning, Psycho-physiological aspects of Human Computer Interaction, Open Source movement.
Prof E van der Poel	Evdpoel@unisa.ac.za	Computational Creativity, Machine Learning. Artificial Intelligence, Explainable Artificial Intelligence
Dr H Abdullah	Abdulh@unisa.ac.za	Governance, Risk Management, Compliance and Information Privacy Protection
Dr D Bisschoff	DBischof@unisa.ac.za	Designing Banking Technology for the Aged and Disabled
Ms P Buthelezi	mathimp@unisa.ac.za	Information security management, Information systems in raising awareness, information systems and Indigenous knowledge awareness, user security awareness, information privacy, technology and mobile bullying, Technology and financial management.
Prof B Chimbo	chimbb@unisa.ac.za	Human Computer Interaction (HCI): -User Experience & Interaction -Eye Tracking Technology -Child-Computer Interaction - Design of Technology for Education -HCI4D -ICT4D -Virtual, Augmented and Mixed Reality (xR) -4IR Research



Dr B Chipangura	Chipab@unisa.ac.za	Mobile Centric Access to Information; Cyber security in e-learning/m-learning; Self quantification technologies
Prof A da Veiga	dveiga@unisa.ac.za	Information security culture / cyber security culture / data privacy culture / Protection of personal information
Dr C Dongmo	dongmc@unisa.ac.za	Formal methods, Software Engineering.
Dr PM Gouws	gouwspm@unisa.ac.za	Robotics, programming, 21st century skills development, lifelong learning through MOOCs, robotics education, access to science engagement and education, engaged scholarship, Fourth Industrial Revolution skills and learning
Mr K Halland	Hallakj@unisa.ac.za	Applied Logic and Description Logics
Dr G Howard	Howargr@unisa.ac.za	IT Innovation Digital Transformation IT-Organisational Change Organisational Transformation and IS/IT Fourth Industrial Revolution (4IR) and Organisations Smart Sustainable Cities Green Information Systems (Green IS) Green Information Technology (Green IT) Green Computing ICT for Sustainability (ICT4S) Information Systems (IS) for community engagement (IS4CE)
Dr J Mabila	Mabiljp@unisa.ac.za	Sustainable integration of ICTs for development and application of emerging technologies e.g. in education
Mr P Machaka	machap@unisa.ac.za	Cybersecurity; Data Science; Machine Learning; Information and Communication for Development (ICT4D); Internet of Things (IoT); Big Data; and Cloud Computing.
Dr S Mtsweni	mtswees@unisa.ac.za	Software projects are human oriented in nature. Human beings are the ones who are responsible for ensuring the success of software projects. One element which is essential when working with people are soft issues which were not given attention when it comes to software projects which led to the higher failure rate of software projects. The issues that are of the greater interest are knowledge management, ethics and ethical culture, members well-being, emotional intelligence, ethical climate, social competency
Prof M Mujinga	mujinm@unisa.ac.za	Information Security, Usable Security, Cloud Computing Security
Dr V Mzazi	hornevz@unisa.ac.za	Areas: e-health. Epidemiology research. Primary health care. Public health medicine. Quality assurance and clinical practice guidelines. Community outreach primary health care. M-health. ICT4Health. Preference: I would like to work with students that are interested in projects that have an in-depth



		engagement with the health system, rather than a superficial one.
Mr E Ochola	ocholeo@unisa.ac.za	Routing Protocols in Mobile Wireless Ad Hoc Networks, Ad Hoc Networks Security
Dr M Phahlane	phahlmm@unisa.ac.za	Adoption and use of information systems by organizations and individuals.
Dr C Pilkington	Pilkicl@unisa.ac.za	Computing education, Virtual learning environments
Prof M A Schoeman	Schoema@unisa.ac.za	Computing education, visualization, ODeL, e-learning
Dr S Ssemugabi	ssemus@unisa.ac.za	User experience, e-Learning, e-Skills, e-Service quality, Application of mobile technologies for development.
Prof CJ Van Staden	vstadcj1@unisa.ac.za	User experience, m-learning, e-learning and eModeration
Mrs P le Roux	Lrouxp@unisa.ac.za	e-Learning and e-Assessment in Computing; Emotional User Experience
Dr T Masombuka	masomkt@unisa.ac.za	Software engineering, Agile software development, DevOps,
Mr S Mhlana	mhlans2@unisa.ac.za	ICT and education, e-learning
Ms P Mvelase	mvelap@unisa.ac.za	Emerging technologies, cyber-physical systems/loT, Data Analytics.
Mr L Nxumalo	nxumals@unisa.ac.za	Knowledge Management, Software development communities of practice
Mrs D Scholtz	scholid@unisa.ac.za	Cyber Safety, Cyber Security, Information Security, Education
Mr E Tabane	tabane@unisa.ac.za	Internet of things(IoT), Web of Things (WoT), Digital skills
Dr L Motsi	motsil@unisa.ac.za	Information Systems, E-health, E-learning
Dr A Thomas	Thomaa@unisa.ac.za	Automated processing of diagrams, diagram specifications, visual syntax specifications
Dr S Vallabhapurapu	vallas@unisa.ac.za	Development of resistive switching computer memory ReRAM devices ,Green Computing, 4IR (4 th Industrial Revolution)
Ms R van der Merwe	VDMerwer@unisa.ac.za	Data Science, Citizen Science, Natural Language Processing, Object Oriented Databases
Mrs R Vorster	Rvorster@unisa.ac.za	Green Computing, Sustainable IT, Green Information Systems Information Privacy Culture, Organisational Data Protection Culture, Information Management
Ms D du Plessis	dpleshw@unisa.ac.za	Natural Language Processing
Ms DR Mokwana	mokwadr@unisa.ac.za	4IR, Cyber Physical systems, IoT, Big data, Cloud computing
Mrs M Serote	serotm@unisa.ac.za	E-Learning, m-Learning, ICT and education
Miss TG Moape	moapetg@unisa.ac.za	Computational Linguistics, Natural Language Processing
Mr.KM Dolo	edolokm@unisa.ac.za	Artificial Intelligence in Nanotechnology. Big Data, Machine Learning, Deep Learning, Internet of Things (IoT), Database systems.
Ms ME van Heerden	Vheerme1@unisa.ac.za	E-Learning, m-Learning, Teaching/Learning Programming



Mr M Maloma	Malommc@unisa.ac.za	e-learning
		Educational technologies
		Information Systems
Mrs NE Mwim	Mwimen@unisa.ac.za	Cybersecurity
		Cybersecurity culture
		E-health E-health

2. Department of Chemical and Materials Engineering

Supervisor		Brief description of research focus areas
Prof LL Jewell	jewelll@unisa.ac.za	Fischer Tropsch Catalysis
		Environmental Catalysis
Prof B Patel	patelb@unisa.ac.za	Process synthesis, design, integration and
		intensification
		Sustainable design of biorefineries, energy
		systems, and chemical processes
Prof T Mokrani	Tmokrani@unisa.ac.za	Nano composite membranes for fuel cell
		Novel polymeric membranes for fuel cell
		Membranes for gas separation
		Membranes for water treatment
		Heterogeneous catalysis
		Electrocatalyst
		Natural gas conversion
Dr R Sigwadi	sigwara@unisa.ac.za	Nanoparticles
		Nanofibers
		Nanocomposite membrane for fuel cell application
		Nanocomposite membrane for iron redox flow
		battery (grid)
		application
Dr NH	mthomnh@unisa.ac.za	Water treatment.
Mthombeni		Adsorption.
		Nanotechnology
		Nanotechnology for Water Purification.
		Biogas processing
Dr TY Leswifi	leswity@unisa.ac.za	Water and wastewater treatment
		Adsorption technology
		Nanotechnology for water treatment
		Biorefineries
		Hydrogen energy
Prof S Makgato	emakgass@unisa.ac.za	Coal desulphurization
		Coke quality improvement
		Coke quality
		Clean coal technologies
		Waste to Energy
		Emissions reduction techniques
		Industrial boilers optimization
Ms C Mateescu	mateecm@unisa.ac.za	Environment, Air quality, water, WIL
Mrs MP	nkobamp@unisa.ac.za	Nananoscience
Nkobane		Nanotechnology.
		Nano metal oxides



Ms A Osman	Osmana@unisa.ac.za	Water Featprinting
IVIS A OSITIATI	Osmana@unisa.ac.za	Water Footprinting
		Water Accounting
N4: N400	Management	Sustainability
Ms MCS	Moroemc@unisa.ac.za	Fuel cell technology
Moroenyane		Water and wastewater treatment
Dr K Mphahlele	emphahk1@unisa.ac.za	Nanoparticles
		Nanofibers
		Micro-modeling of crack propagations in fibre
		reinforced polymers
Da T Ca a dina		Catalysis Barawahla France Catalytic Wastewater
Dr T Seadira	seadit@unisa.ac.za	Catalysis, Renewable Energy, Catalytic Wastewater
		Treatment
K Ledwaba	ledwakm@unisa.ac.za	PEM Fuel cell and Microbial Fuel cell
		Atomic layer deposition for ultrathin film Pt- based
		electrocatalyst
		Two-dimensional (2-D) highly complex
		nanostructures
		Energy and Hydrogen storage
Mr A	mavukae@unisa.ac.za	Process Synthesis
Mavukwana		Computational studies
		Renewable energy
Dr A Mavhungu	mavhuf@unisa.ac.za	Water and wastewater treatment
		Adsorption Technology
		Membranes for wastewater treatment
Dr M Moreroa-	Emorerms@unisa.ac.za	Application of micro and biotechnology during water
Monyelo		treatment
		Bioinformatics
		Adsorption
		Renewable energy
		Re-use of waste material
		Industrial wastewater treatment
Dr N Khesa	khesan@unisa.ac.za	ASPEN plus simulation, Exergy analysis, Power to
		gas, Oxy-combustion carbon capture and
		sequestration on coal fired power plants, Sorbent
		enhanced water gas shift (SEWGS) pre-combustion
		capture on natural gas combined cycle (NGCC)
		power plants, Heat recovery steam generator
		HRSG preliminary design and sizing
Dr S Motshekga	motshsm@unisa.ac.za	Water and wastewater treatment
		Nanotechnology for water treatment
		Polymer nanocomposites
		Nanoparticles
Prof B Nkosi	nkosibs@unisa.ac.za	Catalytic Distillation Process Development
		Synthesis Gas Catalysis
		Petroleum Refining Catalysis
1		Zeolite Catalysis



3. Department of Civil & Environmental Engineering and Building Sciences

Supervisor		Brief description of research focus areas
Prof F.M. Ilunga, PhD (Eng), PhD (Ed)	Ilungm@unisa.ac.za	 Hydrology and water resources engineering, State of the art concept-cross elasticity in water resource management Entropy applications in Hydrology and water resources Applications of Artificial Intelligence in water engineering and beyond Hydraulic Engineering, including dam engineering Hydropower engineering Fuzzy Logic applications in water resources engineering Applications of Multicriteria decision methods in Water resource management Applications of multicriteria decision methods in Engineering Education and beyond Open distance and e-Learning Educational research Stochastic methods for multidisciplinary research Remote sensing and GIS applications in land and water resource management Computational intelligence and cloud computing applications in science, engineering and technology Big data-Applications in Science, Engineering and Technology Multi-/Inter-/Transdisciplinary research Concrete Optimization Research into using industrial, agricultural and household wastes as supplementary cementitious materials/construction materials. Cement hydration optimization Nanotechnology and concrete Sustainable green concrete research Geopolymerisation in concrete Research on mortar materials for 3D printing
Dr Walied Hussein Elsaigh	hussiwam@unisa.ac.za	 Concrete Durability Concrete Pavements Concrete pavement modelling Concrete materials Accelerated Pavement testing Pavement materials Sustainable construction materials
Prof E Onyari- Benecha	onyarek@unisa.ac.za	 Water resources engineering Computational hydraulics Contaminant transport Catchment/Flood hydrology Water quality modelling Environmental engineering Climate change & water resources



		•	GIS & Remote sensing in water resources Ground water
Dr DT Chabalala	Chabadt@unisa.ac.za	•	Flood hydrology Climate change modelling Reservoir sedimentation Irrigation water management Applications of GIS and Remote sensing in water Resource Management Occupational, Health and Safety
Ms MA Rikhotso	rikhoma@unisa.ac.za	•	Concrete made from waste

4. Department of Mining, Minerals and Geomatics Engineering

Supervisor		Brief description of research focus areas
Prof F Mulenga	Mulenfk@unisa.ac.za	Mine-to-mill Optimisation Rock Drilling and Blasting Mine Design and Planning Engineering Simulation
Dr P Dikgwatlhe	dikgwim@unisa.ac.za	Mineral Economics Mining Engineering Mineral Resource Management Engineering Management
Dr N Chimwani	chimwn1@unisa.ac.za	Mine-to-mill Optimisation Mineral Processing Metal Recovery from Waste Phytomining Strategies for Reuse and Remediation Sustainability Assessment and Circular Economies
Mr MTF Lugoma	lugommf@unisa.ac.za	Water and Mineral resource management Geostatistics Surface mine planning and design Mine management
Dr NM Chiloane	chilonm@unisa.ac.za	Mining Engineering Rock Engineering Geomechanics Geotechnical Engineering Slope Stability Analysis Soil Mechanics Blast-Induced Damage
Dr VC Madanda	netshvc@unisa.ac.za	Mining Engineering Applied Geotechnical Engineering in Mining Rock Mechanics and Ground Control Underground Excavation Design and Stability Tunnelling and Support Systems in Hard Rock



Dr T Chauke	chaukt1@unisa.ac.za	Geostatistics Geometallurgy Geomodelling Geospatial Engineering Machine Learning Application in Mining Mine Monitoring
Ms RG Thage	thagerg@unisa.ac.za	Mine Surveying Mineral Resource and Management Mine Planning
Mr SA Madanda	emadans@unisa.ac.za	Drilling and blasting Mine-to-mill Optimisation Mine Fleet Management
Mr PP Pule	pulepp@unisa.ac.za	Mine Surveying and Grade Control. Mining Subsidence Remote Sensing
Mr MTV Shabangu	shabamt@unisa.ac.za	Mine design and planning Mineral exploration
Mr DJ Poopedi	poopedj@unisa.ac.za	Underground Production and Productivity Optimisation Machine and Deep Learning Applications in Mining
Mr NR Mndawe	mndawnr@unisa.ac.za	Surface Mining Blasting Underground Refrigeration
Ms T Mushwana	mushwt@unisa.ac.za	Rock Drilling and Blasting Mine Refrigeration Mining Engineering
Dr TS Gabasiane	gabasts@unisa.ac.za	Mineral Processing Mine-to-mill Optimisation Engineering Optimisation
Dr TL Baiyegunhi	baiyetp@unisa.ac.za	Rare Earth Element Analysis (Coal) Sedimentology Geotechnical Properties Geochemistry

5. Department of Electrical and Smart Systems Engineering

Supervisor Brief description of research focus areas



Prof Z Wang Prof P Umenne	wangz@unisa.ac.za umennpo@unisa.ac.za	Artificial Intelligence: Neural network, Particle Swarm Optimization, Ant colony optimization algorithms, Genetic Algorithms, Energy (power system) Optimization, and Evolutionary Multi-Objective Optimization; Intelligent Control: Optimal Control, Fuzzy and/or Neural Network Control, Fault Diagnosis and Fault Tolerant Control; Encryption, Complex networks, etc. Telecommunications, Micro-Electronics, Network
Pioi P Officiale	uniempo@umsa.ac.za	modelling, simulation, network protocols, OPNET.
		Femtosecond laser fabrication
		Josephson Junctions
Mr WP Nel	Wnel@unisa.ac.za	Engineering Management
IVII VVI INGI	Where unisa.ac.za	Management of Technology
		The adoption and diffusion of innovation
Prof M	sumbwm@unisa.ac.za	MANETs
Sumbwanyambe	<u>Sambwin & anisa.ao.za</u>	Wireless technologies.
Cumbwanyambo		Short range wireless communication and wireless
		sensors for the control for renewable energy and
		energy efficiency purposes.
		technologies.
		Energy efficiency and renewables.
		ICT usage in e-health, e-commerce, e-education
		and e-governance.
		Telecommunication technologies and game theory
		Network optimization.
		Information technology and their use in social and
		economic development. Engineering management.
		Bio-mimicry and innovation in ICTs.
		Artificial intelligence and risk management
Prof A Yusuff	yusufaa@unisa.ac.za	Signal decomposition, and segmentation, Feature
		extraction and selection, and pattern classification.
		 Fault diagnosis and prognosis of electrical devices and components.
		Application of Computational Intelligence and
		Evolutionary schemes in power system: Neural
		Network and Fuzzy Logical, Particle Swarm
		Optimisation, Genetic Algorithm.
		Online parameter characterisation and optimisation
		of networks
		Aggregation and Integration of electric power
		generation devices based on renewable energy sources to electric power system.

6. Department of Chemistry

Supervisor		Research focus areas
Dr ME Aphane	Aphanme@unisa.ac.za	Physical Chemistry:



		Extraction of elements from South African Coal Fly Ash.
		Utilization of Coal Fly Ash for beneficiations.
		Synthesis and applications of Silica nanoparticles
		and Alumina nanoparticles derived from coal fly
		ash.
Prof H Clayton	Clayths@unisa.ac.za	515
Pioi fi Ciayton	Claytris@unisa.ac.za	Inorganic Chemistry:
		Organometallic Chemistry
		Structural Chemistry
D D0 D1 II		Computational Chemistry
Dr BS Dladla	dladlbs@unisa.ac.za	Physical Chemistry: Molecular interactions in pure and
		fluid mixtures
Prof S Dube	dubes@unisa.ac.za	Analytical Chemistry:
		 Target and non-targeted emerging contaminant analysis in aquatic environment
		Fabrication of nanomaterials from natural blends
		for applications including environmental, sample
		preparation and health
		Development of miniaturized and microextraction
		sample preparation techniques in response to
		green analytical chemistry
		· ·
		Food safety in food of animal origin Payella manufact COVICO LIBT and LO MOMO
		Development of GCxGC HRT and LC-MSMS Development of GCxGC HRT
		methods for various applications
Dr N Magwa	magwanp@unisa.ac.za	Inorganic Chemistry:
		Hydrometallurgy
		Organic-inorganic hybrid crystalline porous
		materials for water purification
		Molecular Modeling
Dr. ED Moema	moemaed@unisa.ac.za	Analytical Chemistry:
		Development of environmentally
		sustainable sample preparation methods for the
		determination of pollutants in complex matrices
		Food safety
Dr N Mketo	mketon@unisa.ac.za	Analytical Chemistry:
		Development of greener microwave and micro-
		extraction sample preparation methods for pre-
		concentration and adsorptive removal of inorganic
		and organic pollutants in various matrices (water,
		food, petrochemicals, coal, soil, sediments, etc.).
		 Synthesis and characterization of nanomaterials
		generated from agricultural waste for recovery of
		PGMs and REEs in industrial and electrical waste.
Prof T Motaung	motaute1@unisa.ac.za	Physical Chemistry:
1 101 1 Wolading	motadio i e di liba.ab.2a	 Synthesis and characterization of physical and
		viscoelastic properties of polymer blends,
		composites, nanocomposites for smart material
		development. Also interested in organic polymer
		wastes streams and possible treatments for
		practical applications.



		Industrially driven projects for closing the gap between industries and higher learning education.
Prof MJ Mphahlele	Mphahmj@unisa.ac.za	 Bioorganic Chemistry: The main thrust of my current research is directed towards the design and synthesis of biologically relevant heteroatom-containing organic compounds as potential multifunctional drugs against biochemical and biological targets associated with type 2 diabetes mellitus (T2DM) Spectroscopic (NMR, IR, UV-Vis, Raman & HR-MS), single crystal X-ray diffraction (SC-XRD) and computational methods are applied to structural problems.
Dr M Smith	Smithm2@unisa.ac.za	 Physical and Structural Chemistry: Crystallography Crystal and Co-Crystal Engineering of active pharmaceutical ingredients Metal-organic crystals of active pharmaceutical ingredients Pharmaceutical Drug Design
Mr KG Lesenyeho	lesenIg@unisa.ac.za	Analytical and synthetic chemistry Synthesis of various antioxidant derivatives Development of GC-MS methods for BD oxidation
Dr RC Chokwe	chokwrc@unisa.ac.za	 Analytical and medicinal chemistry Development of analytical methods to enable quality control of medicinal products in the market. Indigenous knowledge systems
Mr KC Tapala	tapalkc@unisa.ac.za	Inorganic Chemistry: Organometallic Chemistry Classical Coordination Chemistry Structural Chemistry Computational Chemistry

7. Department of Mathematical Sciences

Supervisor		Research focus area
Prof EF Doungmo	dgoufef@unisa.ac.za	Epidemiology
Goufo		
Prof T Dube	Dubeta@unisa.ac.za	Categorical Algebra and Topology, Pointfree
		Topology
Dr P Ghosh	ghoshpp@unisa.ac.za	Topology, Algebra, Pointfree Topology, Category
		Theory
Prof O Ighedo	Ighedo@unisa.ac.za	Pointfree Topology
Prof H Jafari	jafarh@unisa.ac.za	Fractional Differential Equations
Prof SJ Johnston	johnssj@unisa.ac.za	Special functions & Orthogonal Polynomials
Prof A Kubeka	Kubekas@unisa.ac.za	Cosmology
Dr J Manale	Manaljm@unisa.ac.za	Differential Equations, Symmetry Analysis, Lie
		Algebra
Dr M Moremedi	Moremgm@unisa.ac.za	Fluid Dynamics



Dr Z Mpono	Mponoze@unisa.ac.za	Group Theory
Prof J Munganga	Mungajmw@unisa.ac.za	Fluid Dynamics, Epidemiology
Prof I Naidoo	naidoi@unisa.ac.za	Pointfree Topology
Prof M Khumalo	khumam@unisa.ac.za	Numerical Analysis, Integral Equations, Fractional
		Differential Equations, Generalized Contractions
Prof T Nazir	talatn@unisa.ac.za	Iterated Function Systems, Partial Metric Spaces
Dr BP Ntsime	ntsimbp@unisa.ac.za	Symmetry Analysis, Differential Equations
Prof A Adem	ademar@unisa.ac.za	Differential Equations, Lie Symmetries

8. Department of Physics

Supervisor		Research focus area
Prof M Braun	Braunm@unisa.ac.za	Theoretical Atomic and Molecular Physics:
		Computational Physics focusing on the method of
		finite elements in its applications to molecular
		physics. Interest in inverse scattering, especially for
		its application to geophysical prospecting.
Prof ML Lekala	Lekalml@unisa.ac.za	Theoretical Nuclear and Particle Physics:
		Theoretical study of the properties of few-particle
		systems. This include studies of structure of and
		reactions involving these systems at Particle,
		Nuclear, Atomic and Molecular level. We employ the
		Faddeev and Faddeev-Yakubovsky formalisms for
		rigorous benchmark calculations using High
		Performance computing. Inverse scattering theory
		and its applications in few-body physics. Applications
		of few-body methods to study exotic systems such as
		hypernuclei and superheavy elements.
		Computational Physics, where we develop efficient
		numerical methods to solve the aforementioned
		systems.
Prof GJ	ramphjg@unisa.ac.za	Theoretical Nuclear and Particle Physics:
Rampho		Theoretical studies of properties of exotic nuclei and
		ultra-cold gasses. Structural and reaction properties
		of as well as interaction models in halonuclei,
		hypernuclei and Bose-Einstein condensation.
		Mathematical Physics focusing on constructing
		analytical solutions of quantum mechanical equations
		and numerical solutions of integrodifferential
D (AED (D. d. O	equations for few-body and many-body systems.
Prof AE Botha	Bothaae@unisa.ac.za	Theoretical Condensed Matter Physics:
		Computational Physics, focusing on nonlinear
		dynamic models of various physical systems,
		involving the study of chaotic behavior, parametric
		resonance and various synchronization effects.
		Specific areas of active research: Monte Carlo
		Modelling of Spin Systems, Chaos theory and the
		'close to the edge' phenomenon and Systems of
		Josephson junctions and related models.



D=={140	dhlaman a @!a	Firm a sign and all Completes and 188-11-12-12
Prof MS	dhlamms@unisa.ac.za	Experimental Condensed Matter Physics:
Dhlamini		Development and engineering of new improved
		materials for applications in energy and health
		sectors to address global warming and finding
		cure/treatment to life threatening diseases.
		Synthesizing and characterizing new inorganic host
		materials containing lanthanide ions and metal ions to
		explore their viability as new photonic materials.
		Develop long persistent phosphors, up-converting
		phosphors and soli-state supercapacitors with long
		cyclability.
Prof VS	Vallavs@unisa.ac.za	Experimental Condensed Matter Physics:
	valiavs e di lisa.ac.za	1
Vallabhapurapu		Superconductivity, Novel Magnetism, Electron Spin
		Resonance, Low field microwave absorption,
		Nanotechnology for water purification and Enzyme
		based catalysis, Conductivity in polymer and bio-
		polymer nano composites and Resistive Switching
		phenomenon. Applied physics and devices such as
		Josephson Junctions at nano scale, Microwave
		Spintronics and ReRAM for emerging computer
		memory devices and Green computing.
Prof SC Ray	raysc@unisa.ac.za	Experimental Condensed Matter Physics:
		Experimental soft matter Physics. Synthesis and
		characterization of 0-D materials like carbon nano-
		balls, 1-D materials (Carbon nanotubes), 2-D
		materials (Graphene and graphene nanoflakes) and
		3-D materials (Amorphous carbon, Graphite and
		diamond-like carbon). I study these materials for
		electronic and magnetic properties for future
		spintronic applications.
Prof BM	mothubm@unisa.ac.za	Experimental Condensed Matter Physics:
Mothudi	motrubm@unisa.ac.za	-
Motriudi		Development of nanostructured materials used to
		enhance the properties of long persistent phosphors,
		solar cells and selective solar absorbers. Use various
		synthesize methods such as green synthesis,
		combustion, solid state reaction and sol-gel.
		Fabrication of multilayer thin-film solar absorbers
		suitable for concentrating solar power (CSP) plants
		and nanostructured graphene hybrid solar cells.
		Optical, electrical and structural properties of
		nanostructured materials.
Prof SJ Moloi	moloisj@unisa.ac.za	Experimental Condensed Matter Physics: Develop
		devices with improved properties for various
		applications. Preparation and characterization of the
		materials prior the device fabrication to investigate a
		change in structural, magnetic, optical and electrical
		properties.
Dr B Mukeru	mukerb1@unisa.ac.za	• •
ואומים ום ואווערנים	muncio i e uriisa.au.za	Theoretical Nuclear and Particle Physics: Study
		structure and reactions of halo nuclei and loosely
		bound nuclei with application in medicine, biology and
		security. Use High Performance Computing (HPC)



		and Linux clusters for theoretical investigation of these systems.
Dr MM Tibane	tibanmm@unisa.ac.za	Theoretical Condensed Matter Physics: Development of allows by computational modelling and simulation of transition metals and graphene-based materials. Density functional theory to predict the alloy stability based on the structural, electronic,
2.201#		magnetic, thermodynamic and mechanical properties.
Dr PS Mbule	mbuleps1@unisa.ac.za	Experimental Condensed Matter Physics: Nanomaterials for renewable energy and I specialize in the synthesis and characterization of these materials for the application in organic solar cells, Dye sensitized solar cells and perovskite solar cells. Fabrication of transparent conductive oxides (TCOs) thin films via wet chemistry and surface technologies involving a variety of physical vapor deposition methods.
Dr LL Noto	notoll@unisa.ac.za	Experimental Condensed Matter Physics: Develop novel materials and enhancing their properties to suit applications in persistent luminescence and solar cells. Synthesis and characterisation of materials with applications in sun re-chargeable light bulbs and solar cells.
Dr MJ Sithole	sithomj@unisa.ac.za	Experimental Condensed Matter Physics: Preparation and studies of physical and chemical properties of zinc compounds such as zinc layered hydroxide salts (ZLHS) for photonic and gas sensing applications. Use low cost methods such as templateless and surfactant-free aqueous chemical growth (ACG) to synthesize zinc compounds.
Prof J Kriek	Kriekj@unisa.ac.za	Use of technology in the teaching and learning of physics; conceptual understanding of physics concepts; effective use of simulations in physics

9. Department of Statistics

Supervisor		Research interest / field of expertise
Prof LK	debuslk@unisa.ac.za	Spatial and Spati-temporal Modelling
Debusho		Modelling of Environmental Data
		Generalized Linear Mixed Models
Dr G Kabera	kaberg@unisa.ac.za	Optimal Experimental Designs
		Survival Analysis
		Analytic Hierarchy Process
K Malandala	malank@unisa.ac.za	Stochastic Volatility models
		Measures of risk and machine learning.
Ms MA Managa	managma@unisa.ac.za	Biostatistics
		Demography
Mr TP Mohlala	mohlatp@unisa.ac.za	Reliability theory;
		Point and Poisson Processes;
		Maintenance theory;
		Stochastic process in finance



	T	
Prof P Ndlovu	ndlovp@unisa.ac.za	Construction of optimal designs for nonlinear
		estimation and quantile regression
		Time series
Prof PM Njuho	njuhopm@unisa.ac.za	Application of meta-analysis to agricultural studies
		Scientific data management strategies and software
		use
		Linear mixed models
		Design of small and large-scale surveys studies
		Epidemiology and health related studies
		Design of experiments for replicated and non-
		replicated trials
		Biometrical approaches to agricultural-based (on-
		station and on-farm) experiments
		Statistical analysis of gender related studies
Prof JO Olaomi	olaomjo@unisa.ac.za	Operations Research
		Patient Flow problems (Queuing theory)
		Scheduling / Network problems (Shortest route, CPM,
		PERT)
		Mathematical programming - Linear, Integer and
		Dynamic
		Time Series Econometrics
		Endogeneity problems
		Outliers investigations in Time Series Data or in
		Structural Equation problems
		Modelling of economic variables
		Causality Problems
		Modelling structural equation problems
		Estimations in the presence of Least Squares
		violations
		Canonical Correlations
		Time series modelling
Prof E Ranganai	rangae@unisa.ac.za	Quantile Regression: Theory and applications
Troi E italigaliai	rangao e anioa.ao.za	Robust Regression and Regression diagnostics
		Time series: Time domain and frequency domain
		techniques, Long Memory including GARCH and
		FIGARCH TYPE Models. These would include
Prof E Rapoo	Rapooe@unisa.ac.za	applications in renewable energy, precious metals etc Stochastic Processes
FIUIE Kapuu	napode w uriisa.ac.za	
		Stochastic epidemiology



10. Institute for Nanotechnology and Water Sustainability (iNanoWS)

Supervisor		Research Focus Area
Prof AT	kuvarat@unisa.ac.za	His research interests are in the areas of
Kuvarega		advanced oxidation processes and
		nanostructured catalytic membranes for energy
		and environmental applications, specifically
		degradation of organics and inactivation of
		microbes in water by utilising renewable solar
		energy. He also has interest in the design of
		water treatment technologies that utilise solar
		energy to produce point of use water from
		wastewater.
Prof JP Maree	mareejp@unisa.ac.za	Neutralisation of acid water with various alkalis (e.g. limestone, dolomite, lime, caustic soda). Treatment of sulphate-rich water with biological and chemical processes (e.g. Biological sulphate removal process, Barium sulphide process and Gypsum crystallisation process).
		Modelling of industrial water treatment systems. Recovery of potential by-products from the above-mentioned processes (e.g. gypsum, CO ₂ -gas, sulphur and high quality CaCO ₃ .) Manganese and iron removal from water polluted
Dr ME Managa	managma@unios oo zo	by mining effluent.
Dr ME Managa	managme@unisa.ac.za	Her research interest lies in porphyrinoids
		conjugated to nanostructured materials for Photodynamic antimicrobial chemotherapy
		(PACT) application. Acquiring pure water free of
		contaminants (pollutants) and pathogens is a
		matter of concern which calls for new, effective,
		and low-cost water disinfection techniques.
		Photodynamic antimicrobial chemotherapy
		(PACT) represents a potential alternative for the
		inactivation of microbial cells and has already
		shown to be effective.
Prof MA Kebede	mesfiak@unisa.ac.za	Electrochemistry of batteries and
		supercapacitors
		Gas sensors, Phosphor materials,
		Nanotechnology, Materials Science and
		Experimental solid-state physics
Prof L-A de	dkockla@unisa.ac.za	Her research interests are in the development of
Kock		hybrid materials with supported nanoparticles
		and their application in wastewater remediation,
		resource recovery and potential antimicrobial
		activity at both laboratory and pilot scale.



		and technology
Prof U Feleni	felenu@unisa.ac.za	Her research specialisation is on electrochemically tuneable nanocomposite chalcogenide materials and their applications in the development of electroanalytical bio/sensors for biomedical and environmental analyses.
Dr J Madito	maditmj@unisa.ac.za	His research interests are in the synthesis, modification, and characterization of nanomaterials for science innovation and technology. His current focus is on the development and integration of high-power energy storage devices for sustainable water and renewable energy management.
Dr NW Hlongwa	hlongnw@unisa.ac.za	His research interest is on developing a nanoelectrochemical sensor for monitoring water, as well as materials for energy storage devices. Part of his research involves finding an economical way to desalinate water.
Dr KE Sekhosana	sekhoke@unisa.ac.za	His research interests include electrochemical sensing, with the main focus being the development of extensive pi-electron conjugated systems based on sandwich-type lanthanide phthalocyaninato complexes incorporated into other nanomaterials for advanced electrocatalysis of water pollutants.
Dr X Fuku	fukuxg@unisa.ac.za	His research interests are in electrochemical energy conversion and storage, catalysis, nanotechnology, and green economy. His research focuses on the development of electrochemical devices for off-grid photocatalytic water and wastewater treatment, the detection of toxins and organic pollutants in water, and the conversion of wastewater to bioenergy using microorganisms. The research also focuses on the development of enhanced electrocatalysts and bioinspired co-catalysts for the electrochemical conversion of water and CO2 into sustainable green hydrogen and other useful chemicals for agricultural and energy applications.
Dr MM Motsa	motsamm@unisa.ac.za	His research interests are in the development and application of membrane technology for contaminated water treatment. The main focus is on the engineering of new generations with improved performance. As well as the preparation of sustainable and energy efficient integrated systems for water reclamation from heavily impaired water sources such as municipal wastewater and seawater.



Dr NN Gumbi	gumbinn@unisa.ac.za	Her research interests are on the development of polymeric membranes, with particular emphasis on tailoring membrane structure-property relations for applications in wastewater treatment.
Prof EN Nxumalo	nxumaen@unisa.ac.za	His research focuses on novel nanostructured membranes, mainly their fabrication, analysis, advanced characterization and application in various fields such as water treatment, energy, seawater desalination and ultra- and nanofiltration. His work further entails the synthesis and advanced characterization of heteroatomic nanomaterials, engineered nanoparticles and nanofibers for diverse applications such as photo- and catalytic applications for use in membrane processes and membrane systems.
Prof RM Moutloali	moutlrm@unisa.ac.za	His research interests are on the design and synthesis of polymers for the fabrication of filtration membranes for water treatment. Of particular importance is the process scale-up, optimization, demonstration, and integration with other treatment technologies such as adsorption and advanced oxidation processes.
Prof BB Mamba	mambabb@unisa.ac.za	His general research interests involve developing advanced technologies for water treatment, which include nanotechnology and membrane technology. The main interest is the removal of organic micropollutants in water and improving the efficiency of conventional technologies in dealing with new emerging pollutants as well as integrating existing technologies nanotechnology to create sustainable solutions for maintaining and preserving water resources.
	msagatam@unisa.ac.za	His research interests line in (i) The development of analytical tools for the analysis of environmental contaminants, (ii) research on food supplements, food composition and food/pharmaceutical packaging, (iii) aquatic toxicology, (iv) marine and environmental toxicology, and (v) remediation of contaminated aquatic environments using membrane filters and different types of filters.
Prof TTI Nkambule	nkambtt@unisa.ac.za	His research interests are in the Urban Water Cycle, Conventional, Advanced and Integrated Water Treatment Technologies, Natural Organic Matter in Engineered Water Treatment Systems



	T	
		and Nanotechnology for Water Treatment. His
		research focus is specifically on Natural Organic
		Matter (NOM) in South African waters, studying
		its characterization, treatability and method
		development for effective
		NOM removal from water.
Prof ZN Cabunda	tetanzn@unisa.ac.za	Advanced Oxidation Processes
		Wastewater Treatment, Advanced
		Nanomaterials - Fabrication and Application and
		Doping of Carbon Nanomaterials
Dr TJ Malefetse	maleftj@unisa.ac.za	His research interests include (i) Wastewater-
		based Epidemiology (WBE for public health
		monitoring), (ii) Circular Economy of Urban Water
		and Wastewater Research Platform which covers
		microbial biotechnology for water treatment and
		nutrient recovery and sludge research which
		focusses on sludge characterization and
		investigation of costs
		1
Dr D	ramumd@unisa.ac.za	resulting from sludge transport and treatment. Nanomaterials synthesis and characterization
Ramutshatsha-	ramumu @ umsa.ac.za	I -
Makhwedzha		Detecting and monitoring of organic and
		inorganic pollutants in water treatment
		Development of sample preparation method
		Remediation technologies for endocrine-
5 (116 !!		disrupting chemicals (EDCs) in wastewater
Prof I Kamika	kamiki@unisa.ac.za	Microbial diversity and environmental
		microbiology of extreme ecosystems (e.g. mine
		water, sub-soil brine, highly saline soil and
		water).
		Biotechnology: Bioremediation- inorganic
		pollutants and persistent organic pollutants
		Environmental pollution: Emerging organic
		pollutants.
		Functional metagenomic analyses:
		Environmental resistome: antibiotic resistance
		microbes and genes
		Microbial enzyme production, organic
		degradation pathway
		Enteropathogenic microbes in water and their
		related public health concerns.
		Nanotechnology for wastewater treatment:
		Nanogenotoxicology and Nanotoxicology
Prof LM	madiklm@unisa.ac.za	His research interests lie in environmental
Madikizela	madmin @drilod.do.2d	monitoring, analytical method development,
		1
		sample preparation, plant uptake of water
		pollutants and
		adsorption studies.



Prof LW Snyman	snymalw@unisa.ac.za	Physical processes: thermal, optical
		Opto-Electronics
		Nano and Micro-Electronics
		Electronic Control System Development
Dr NM	magwan@unisa.ac.za	Her research interest is in microbial contamination
Magwaza		in the aquatic environment.
Dr MP Mubiayi	emubiamp@unisa.ac.za	Materials characterization, Engineering
		Water and wastewater treatment. Materials synthesis and characterisation
		Advanced manufacturing techniques and
		Materials science
Prof H Atagana	atagahi@unisa.ac.za	My research interest is in Environmental
		Biotechnology with focus on bioremediation of
		contaminated soil and water. Emphasis is on
		microbial degradation of recalcitrant organic
		pollutants of petroleum or similar origins, and
		phytoremediation of soil and water contaminated
		with organic compounds and heavy metals.
Prof MM Nindi	nindimm@unisa.ac.za	My research is aligned to Environmental and Analytical research thematic area. It
		focuses on emerging contaminates in aquatic
		environment, food safety involving green sample
		preparation and fabrication of nanomaterials using
		biopolymers for remediation of metals and organic contaminates in
		aquatic environment.
Dr TS Munonde	munonts@unisa.ac.za	Sample preparation and method development for
		metal and pharmaceutical analysis in the environment.
		Detection and monitoring of environmental
		contaminants.
		Water quality assessments using sensors and
		computer modelling. Waste derived nanomaterials for water and
		energy applications.
		Advanced nanomaterials as catalysts for water
Dr CS Tehangana	tshansc@unisa.ac.za	splitting and energy storage. Materials synthesis and characterization
Di Co Tshangana	tsilarisc@uriisa.ac.za	Membrane science
		Water treatment
Dr.C. Mamba	mambag@uniaa aa za	Catalysis
Dr G. Mamba	mambag@unisa.ac.za	1) Advanced oxidation processes for water
		and wastewater treatment and disinfection:
		 Ozonation/photocatalytic ozonation LIV/parsulfato/catalytic oxidation
		UV/persulfate/catalytic oxidationFenton/photo-Fenton
		Sonocatalysis
		❖ Piezocatalysis
		Water and wastewater sludge beneficiation
		Self-cleaning surfaces (coatings)
Prof AA Muleja	mulejaa@unisa.ac.za	Nanotechnology, Membrane Reactors, Process
		Synthesis/Engineering, Water/Wastewater Treatment and Chemical Reaction Engineering
Dr TN Moja	mojatn@unisa.ac.za	Polymer science and nanotechnology, analytical
		and inorganic chemistry.



Research interest(s): Neutralization of acid mine drainage and Remediation of heavy metals from
wastewater.

11. Department of Industrial Engineering and Engineering Management

Supervisor		Research Focus Area
Prof K Ramdass	ramdakr@unisa.ac.za	Lean six sigma
		Value engineering
		Systems engineering
		Work study
		Ergonomics and workplace dynamics
		Engineering education
		Quality management
		Statistical Process Control
		Supply Chain Management
Prof N Ndou	nndou@unisa.ac.za	 Laser Cladding and Additive Manufacturing Process
		The study of parametric, laser beam power, laser
		scanning speed, calibration of mass flow rate,
		and powder particle size distribution.
		The material characterization of wear testing, industration testing, electron microscopy, and
		indentation testing, electron microscopy, and optical microscopy
		Lean Manufacturing
		Productivity Improvement
		Supply chain Management / Logistic
		System Dynamics
Dr SS Chikumba	chikus@unisa.ac.za	Lean six sigma
Di GG Gillitaniba	Orintao & arnoa.ao.za	Value engineering
		Systems engineering
		Work study
		Ergonomics and workplace dynamics
		Engineering education
		Quality management
		Statistical Process Control
		Supply Chain Management
		Advance manufacturing
		Energy
		Material science
		System Dynamics
Dr HS Phuluwa	ephuluhs@unisa.ac.za	Advance Manufacturing
		Sustainable Manufacturing
		Demanufacturing operations
		Manufacturing systems
		System Dynamics Lean six sigms
		Lean six sigma Value engineering
		Value engineering Contage on single spin and spi
		Systems engineering



Mr. NG Mosia	mosian@unisa.ac.za	 Work study Ergonomics and workplace dynamics Engineering education Quality management Statistical Process Control Supply Chain Management Facility Layout and Material handling Automation Additive manufacturing Process Engineering Business Reengineering Health systems Engineering education 4IR Data analytics System dynamics Quality Assurance VR and AR analyst Engineering Management
Miss Mpanza		 System Dynamics Lean six sigma Value engineering Systems engineering Work study Ergonomics and workplace dynamics Engineering education Quality management Statistical Process Control Supply Chain Management Facility Layout and Material handling Automation
Miss CD Nyaka Miss Y Muanza	nyakadc@unisa.ac.za muanzym@unisa.ac.za	 System Dynamics Automation 4IR Project Management Engineering Management Facility layout and Material Handling System engineering 4IR Operation Research Management Accounting
		System engineering



12. Department of Mechanical, Bioresources and Biomedical Engineering

Supervisor		Research Focus Area
Prof V Vasudeva Rao	vasudvr@unisa.ac.za	 Nano-thermal-fluids Thermo-physical and mechanical property studies Friction-stir welding (material and heat transfer) Material characterisation using Nano-indentation Thermal contact resistance/conductance Electrical contact resistance Contact mechanics Cooling of electronics using jet impingement Heat pipes Non-conventional energy systems
Prof C Enweremadu	enwercc@unisa.ac.za	 Alternative fuels (biodiesel, biogas, bioethanol) Solar energy (solar radiation, solar PV soiling mitigation) Thermal storage
Dr L Mthembu	mthemIs@unisa.ac.za	 Finite Element Model Updating and Computational Intelligence Data-mining, Artificial intelligence
Dr T Sithebe	Sithet@unisa.ac.za	Analysis of a rapid manufactured / 3D printed products for use in medical use, such oral care.
Prof RW Maladzhi	maladrw@unisa.ac.za	 Development of adoption of 4IR technologies framework within Small Medium Enterprises and other sectors Smart manufacturing Lean manufacturing Technology adoption within engineering education Maintenance practices System dynamics applications Green Entrepreneurship and innovation culture
Dr HM Ngwangwa	ngwanhm@unisa.ac.za	·
Dr M Pita	pitam@unisa.ac.za	Material Processes & Thermal Sciences
Dr F Masubelele	masubft@unisa.ac.za	Maintenance practices



Mr TT Lekwana	lekwamtl@unisa.ac.za	Hydrodynamic instabilities
		Computational Hemodynamics
		Atherogenesis
		Fluid-Structure-Interactions
		Aeroacoustics

13. Research Projects in Science Engineering and Technology areas

Supervisor		Brief description of research focus area
Prof EE Ebenso	ebensee@unisa.ac.za	Physical Chemistry with emphasis on Corrosion
		inhibition studies and Electrochemistry
Prof X Liu	liux@unisa.ac.za	Fischer Tropsch synthesis, clean fuel production, CO2
		capture and utilization, energy storage materials,
		photocatalysis, electrocatalysis, machine learning for
		materials design.
Dr M Moyo	moyom1@unisa.ac.za	Fischer Tropsch, Hydrogenation, oligomerization
Prof Y Yao	yaoy@unisa.ac.za	Fischer Tropsch, Desulphurization of Diesel, CO2
		utilization, Solid Oxide Fuel Cell
Dr J Gorimbo	gorimj@unisa.ac.za	Fischer Tropsch Synthesis, heterogenous catalysis,
		waste to energy, biofuels
Dr N Chimwani	chimwn1@unisa.ac.za	Comminution, Energy minimization in minerals
		processing circuits,
Dr G Ijoma	ijomagn@unisa.ac.za	Environmental Engineering, Bio-Technology, Bio-
		Prospecting, Bio-catalysis, Bio- Gas, Bio-
		diesel, Wastewater (Mine Influence Water) treatment
		using customized biological systems

14. Astronomy

Supervisor		Brief description of research focus area
Prof James	chibujo@unisa.ac.za	Galactic star formation, masers, radio galaxies, Galaxy
Chibueze		Clusters, radio interferometric imaging, machine
		learning applications in astronomy
Prof Catherine	Cresscm@unisa.ac.za	Observational Cosmology, Galaxy Evolution, Applied
Cress		Astronomy (e.g. in Tourism, Data Science, Education)
Dr Zolile Mguda	mgudazm@unisa.ac.za	Astronomy and astronomy applications
Dr Sthabile	kolwasn@unisa.ac.za	Radio galaxies and galaxy evolution
Kolwa		

15. Science Education

Contact person for all Science Education degrees: Prof J Kriek <u>kriekj@unisa.ac.za</u>