

# VUT at a GLANCE



VUT



**Vaal University of Technology**

*Your world to a better future*



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## Interesting facts about VUT

- VUT is the only contact university that is situated in the Southern Tip of Gauteng.
- VUT was established in 1966. It is now a fully-fledged University of Technology.
- VUT offers industry-tailored academic programmes.
- VUT has four sites of delivery spread across three provinces (Gauteng, Mpumalanga & Northern Cape).
- The sites of delivery specialise in fields that are relevant to the specific locations such as Agricultural Management and Tourism in Uppington and Engineering in Secunda.
- VUT draws its students from 29 countries in the world.
- VUT is the only university in SA that offers Non-Destructive Testing.
- VUT is the only university that fully owns a Science and Technology Park



Welcome to the Vaal University of Technology, nestled in the industrial hub of the southern-most tip of Gauteng. A university which prides itself for its rich culture and diversity.

VUT's rise to prominence over its fifty-two years of existence has been the result of many factors: the contribution of dedicated staff, the enthusiasm and inventiveness of graduate and undergraduate students, the passion of the alumni to make a difference in the country, and the active engagement of our government, donors, partners and supporters from all walks of life and sectors of society. However, more importantly the Management, the Council as well as the Academic and Administrative staff have all played an enormous role in ensuring that VUT remains the Fountain of Knowledge it is today.

I invite you to explore the outstanding teaching, scholarship, support, flexibility and wide range of academic programs and extra-curricular offerings which VUT has. All these elements come together to create a transformational student experience. Our students are the emerging leaders who will help shape tomorrow's world. Generations of students, staff and alumni have built our reputation, and I am confident that the VUT community of today and tomorrow will add to this prestigious reputation which VUT has built and established over the years.

**Professor Gordon Zide**, VUT Vice-Chancellor & Principal  
(Professor Emeritus, Anthropology – UNISA)



## Vision

To be a university that leads in innovative knowledge and quality technology education

## Mission

Our mission is to produce employable graduates who can make an impact in society by:

- Adopting cutting-edge technology and teaching methods
- Producing a scholarly environment conducive to learning and innovation
- Developing a Program Qualification Mix that meets the needs of society in Africa and Beyond

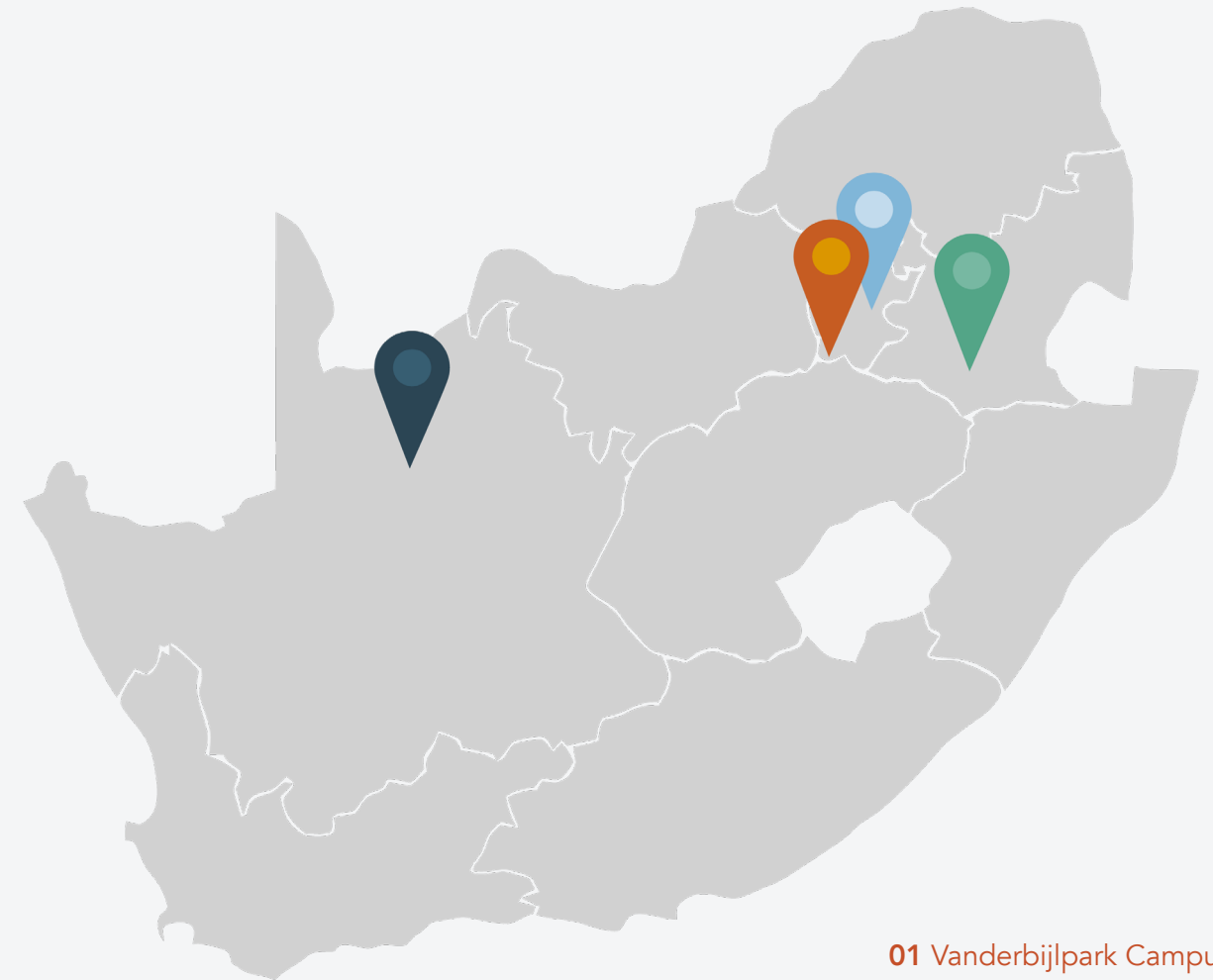
## VUT Slogan

*Your World to a Better Future*

## Our Values

Excellence  
Creativity  
Mutual Respect  
Collegiality  
Honesty and Integrity  
Tolerance  
Diversity

# Sites of Delivery



01 Vanderbijlpark Campus

02 Ekurhuleni Campus

03 Secunda Campus

04 Upington Campus



# Faculty of Applied and Computer Sciences

Our dedicated staff members are committed to excellence in teaching, research and community engagement. The Faculty comprises six excellent departments. Our large and diverse departments welcome applications for undergraduate or postgraduate study from individuals from SADC, AU community and all overseas countries.

Our courses are constantly recognised as among the best in South Africa and we are proud of our reputation we have gained for innovation. Our unique curricula also emphasise experience in the workplace which we achieve through class consulting projects, simulations, Work Integrated Learning (WIL) and mentor programmes.

Our programmes are underpinned by research informed evidence drawn from the work of our own staff and industry. Our qualifications are also informed by the experience of dedicated academic staff so that what you learn relates to real situations.

Our graduates can be found in almost all walks of industrial, community, professional and business life. We are committed to ensuring that you have a satisfying experience studying in this Science faculty. We also want to encourage a lifelong love of ideas, discovery and learning, your ability to work independently and in collaboration with

others. We are committed to intellectual integrity and curiosity.

#### **Courses Offered:**

**Analytical Chemistry**

**Bachelor of Nursing**

**Biomedical Technology**

**Biotechnology**

**Non-Destructive Testing**

**Information Technology**



**Prof R. Mabuza**

Executive Dean: Applied and Computer Sciences

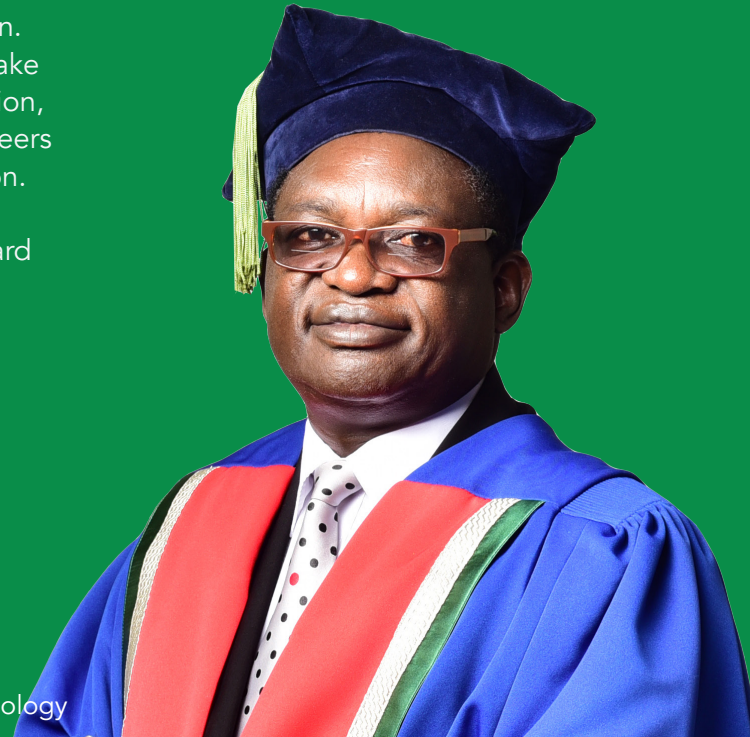
# Faculty of Engineering and Technology

Welcome to the Faculty of Engineering & Technology at the Vaal University of Technology, where you will build an exciting future career in engineering. Here you will empower yourself by choosing one of our nine programmes leading to a rewarding career in engineering.

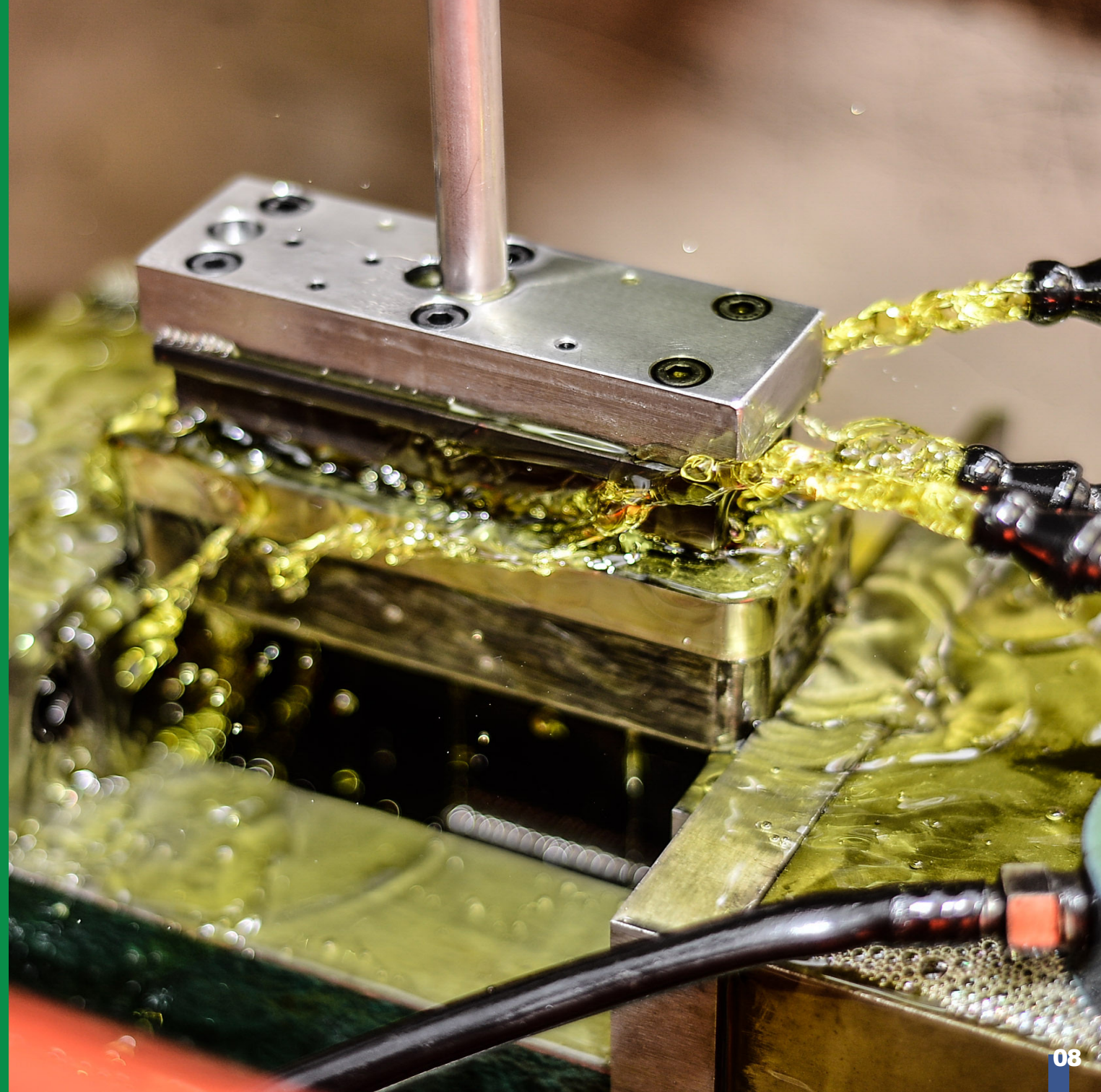
Our programmes are fully accredited by the relevant Engineering professional body in South Africa (Engineering Council of South Africa). Thus our graduates are internationally recognised once they register with Engineering Council South Africa.

Unlike scientists who study the world as it is, engineers create the world that has never been. In this faculty you will not only learn how to make things but also, through creativity and innovation, how to better them. As wealth creators, Engineers play a pivotal role in the economy of any nation. Let nobody frighten you that engineering is difficult; all you need is to consistently work hard and remain focused.

**Courses Offered:**  
**Computer Systems**  
**Chemical Engineering**  
**Civil Engineering**  
**Industrial Engineering**  
**Mechanical Engineering**  
**Metallurgical Engineering**  
**Electronic Engineering**  
**Power Engineering**  
**Process Control**



**07** Prof. M. Ndege  
Executive Dean: Faculty of Engineering and Technology





# Faculty of Human Sciences

Amidst an ongoing international campaign for credibility within the Humanities, the Faculty of Human Sciences at the Vaal University of Technology positioned itself as a credible and prosperous academic institution of choice for students and staff who wish to pursue qualifications and careers within the Human Sciences. Sound collaborative relationships with partners from industry, commerce, Professional Bodies and communities across South Africa enrich our academic and research endeavours and enhance the value of our qualifications.

This Faculty is committed to the development, education and empowerment of communities by sharing knowledge, skills and resources within the fields of Visual Arts and Design, Hospitality, Public Relations and Tourism, Education, Legal Sciences and Communication. International support and recognition of research done by the Institute of Sustainable Livelihoods make this Faculty an excellent research and knowledge partner for post-graduate fellows and students alike.

## **Courses Offered:**

**Fashion**

**Photography**

**Graphic Design**

**Fine Art**

**Hospitality Management**

**Public Relations**

**Eco-Tourism Management**

**Legal Assistance**

**Policing**

**Labour Law**

**Safety Management**

**Bachelor of Education**

**Post-graduate Diploma in Higher Education**



**Prof R. van der Bank**  
Executive Dean: Faculty of Human Sciences

# Faculty of Management Sciences

The Faculty of Management Sciences is a diverse and vibrant community dedicated to discovery, to making knowledge matter and to developing its staff and students to their utmost potential. With a combination of expertise and innovation and in keeping with the national priorities of the country, the faculty thrives within the fields of Accountancy, Marketing, Human Resource Management, Sport and Logistics.

Our faculty is committed to the scholarship of teaching and learning, research and community engagement. We have assembled an extraordinary group of scholars in the various fields in the faculty who are committed to offering quality programmes that prepare our students to meet national and international priorities. Our faculty members bring an unparalleled devotion to teaching and a shared goal of enabling students to succeed.

Our students are sought after and are placed in high-quality first jobs upon graduation in the challenging job-market. This is an exciting time to be a student in the Faculty of Management Sciences as we continue to grow and enhance our programmes to maintain national eminence.

**Courses Offered:**  
**Accountancy**  
**Human Resource Management**  
**Marketing and Sports Management**  
**Logistics**



**Prof R. Dhurup**  
Executive Dean: Faculty of Management Sciences



# Research

“The research environment at the Vaal University of Technology (VUT) has shown signs of maturing annually. We are extremely excited to be a part of this development. As a research development team we remain committed to supporting staff and students in developing their capacity to enhance their research.

The nature of research at our institution, too, is maturing. Systematic investments into infrastructure as well as student scholarships to enable more full-time study, clearly indicate the importance of creating appropriate support structures to enable the development of a research culture.

We look forward to further enhance and deepen research participation at the VUT. All indications are that this will happen as more heads of departments become more involved in research, create opportunities for staff members, and support the development of the institutional strategy in realising its capacity to be a university with a technology focus.” - *Dr Simphiwe Nelana, Director: VUT Research Department*

The Directorate for Research and Higher Degrees at Vaal University of Technology (VUT) is responsible for the following functions:

- Research management and administration
- Research capacity development
- Research grants management
- Research ethics and integrity
- Postgraduate studies

To increase our research productivity, we mainly focused on research capacity development of our academic staff. Generous funding from the Department of Higher Education and training (DHET) through a research development grant enabled the Directorate to support certain academic staff in improving their academic qualifications.

VUT Centres and Institutes:

- Innovation Product Development and Advanced Manufacturing Technology;
- Materials and Minerals Technology;
- Centre for Alternative Energy;
- Centre for Sustainable Livelihoods (CSL);
- Centre for renewable Energy and Water; and
- Plant Molecular genetics/Biotechnology



# NRF Rated Researchers

NRF Rated Researchers are the bright minds that empower and propel the research within a given institution and a particular industry or field. VUT is closely associated with a number of NRF researchers that have proven themselves with high standards of research that have shaped or expanded on existing studies in South Africa. The VUT NRF researchers aren't only recognised in South Africa, as the nature and impact of their work contributes to their field of research internationally too. VUT's NRF rated researchers provides aspiring researchers access to the most experienced minds in a number of research fields as supervisors and aides. The supervisory role is incredibly important when conducting research during the earlier phases of a research career. Young (and old) students who are working toward completing their Honours or Masters degrees will depend on the supervisor for advice, critique and schedules regarding their research and progress. At VUT Research faculty we have a whole team of rated researchers ready and willing to assist you with your own ground-breaking research.



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# Community Engagement

The primary goal of VUT in its Community Engagement, as stated in its institutional plan, is to maintain and enhance the University's standing as a significant contributor of intellectual, educational, cultural and other engagements to the local state, national and international communities.

Because of the contact it creates between the University and its external environment as well as helping to place University in the midst of practice in society, Community Engagement (CE) is strongly encouraged in all aspects of the University's business and appropriately recognized in relevant policies e.g., Research Policy. CE encompasses concepts such as community development, community engagement and Community Service Learning. Through its Community Engagement provision the University is exposed to a different group of clients than participants in its formal programmes. It also provides a significant opportunity for University staff to interact with the community and the professions.

The following three aspects typify the Community Engagement (CE) provision:  
Information sharing,  
Consultation, and/or,  
Active participation.

## Values

- **Respect and recognition of the previously marginalized in knowledge building on issues concerning sustainable development.**
- **Mutual and reciprocity in power relations amongst universities, scholars, communities and partner.**
- **To develop a knowledge based society better positioned to raise, challenge and develop suitable and customized solutions on issues critical to their contexts.**

# Co-operative Education

## What does the Co-Operative Education Department do?

Co-operative Education facilitates a unique learning experience which delivers a specific type and level of knowledge, understanding and skills development through learning by applying theory in practice.

The Co-operative Education department places students in industries for work integrated learning (WIL) which is a credit bearing component of their studies (all Engineering and Technology; all Applied and Computer Sciences; and some Human Sciences and Management Sciences programmes). The department also helps industry partners to facilitate the process of recruiting our students. It gratifies for all graduates across the four faculties. This is done with the leverage of SETA funding for their stipend once placed. The main goal of graduate placement is to empower our students so that they gain experience and opportunity to be evaluated by their prospective employers for the purpose of employment. Most of our graduates placed for internships are absorbed by the industry and some before the internship can come to an end.

This department assists Students and Industry with the following services:

- Placement of graduates (Internship/ Graduate programmes)
- Placement of Students (Work Integrated Learning)
- Employability Workshops

- Awareness Campaigns
- Japan International Co-operation Agency (JICA; this is an employability improvement project)
- Career Fairs
- Scheduling of job interviews
- Company presentations
- Employer Awards Functions

The Co-operative Education Department has a series of annual programmes aimed at improving the employability of graduates and students, those programmes include, amongst others:

- Dealing with and preparing student's perceptions/attitude about the real world of work;
- Working on their CV writing and Interview skills
- Partnering with career focused publication companies like student village.

According to a Survey done by Grad-connection, VUT is ranked number 7 on the top 10 list of Institutions that have its graduates sourced by employers through the well-known and trusted Grad connection platform, a web based graduate recruitment database. Amongst traditional universities and Comprehensive Universities, VUT is the only University of Technology within the top 10 Universities.



## What is WIL and how do students apply for it?

Work-Integrated Learning (WIL) is a methodology of curriculum design that integrates academic learning with industry-based experiential learning that is structured, monitored and assessed to meet the outcomes of a learning programme concerned. When students are eligible to do WIL, they submit their CV's and other supporting documents at the Co-operative Education Department.

## How many students have already received job placements in the 2016/17 year?

Total number of WIL placed students in 2016: 2459

Total number of WIL placed students in 2017 to date: 2558

## What is the success rate of WIL? Do most of the students get placed in the industry?

The success rate of placed students is +80% most students are placed in industry.

# VUT Southern Gauteng Science and Technology Park

“The Vaal University of Technology (VUT) has repositioned itself to support government initiatives within the Southern Gauteng Region through the establishment of the VUT Southern Gauteng Science and Technology Park. The Science Park will become a nexus of growth and act as a catalyst to drive regional economic development through fostering partnerships between academia, industry and the community.

In addition, the “Fees must Fall” challenge facing all higher education institutions in South Africa has necessitated the Vaal University of Technology (“VUT”) to consider the necessary expansion of its activities to include entrepreneurial and commercial activities.



VUT Southern Gauteng  
Science and Technology Park

This will enable the university to raise 3rd stream income to complement the government grants. To affect the commercialization goal, VUT has recently registered an entity named VUT Enterprise (Pty) Ltd, to manage all commercial activities within VUT.

The proposed growth model focuses on five key objectives that include:

1. Maximizing land use and the development of a property based park;
2. Enhancing research, development and prototyping;
3. Developing and supporting new sustainable enterprises;
4. Designing an organisational structure and back office support; and
5. Enhancing financial sustainability.

It is estimated that an amount of R1 billion needs to be raised within the next five years (2018 – 2022) to implement this plan. VUT seeks all interested strategic partners who have innovative ideas to make a contribution to the growth of the VUT Science Park.” - Dr Joe Molete – Executive Director, VUT Southern Gauteng Science and Technology Park



## Strategic Focus Areas

Aligned with government priorities and with our competitive advantage. The Science Park services clients in sectors such as fashion, hospitality and tourism and Information and Communication Technology (ICT), however, our strategic selected focus areas include:

- Advanced Manufacturing Precinct
- Technology Station
- Agriculture and Agro-Processing
- Green Technology Unit
- Footwear and Leather
- Enterprise Development Unit

## Strategic Goals

- To support enterprise and regional industrial development
- To foster research, innovation and technology development
- To foster partnerships and communicate impact
- To develop an efficient and financially sustainable organization

# Buildings and Infrastructure

The Vaal University of Technology has in the last five years expanded and developed its facilities to meet the fast and ever changing demands of the university environment.

Five projects have reached completion, with three more due for completion in the coming year. All infrastructural development projects are overseen by the Department of Operations and Logistics at VUT and funded by the Department of Higher Education and Training (DHET) and the Vaal University of Technology (VUT).

# Centres of Excellence

- Southern Gauteng Science and Technology Park
- Technology, Transfer and Innovation
- Upington Centre for Entrepreneurship
- Engineering Development and Support Unit
- French South African Schneider Electric Education Centre
- Institute of Applied Electronics
- Institute of High Voltage Studies
- Centre for Sustainable Livelihoods
- Centre for Renewable Energy and Water
- Institute of Chemical Biotechnology

GW Building – Lecture Halls



Life & Physical Sciences Building



Teacher Education Building



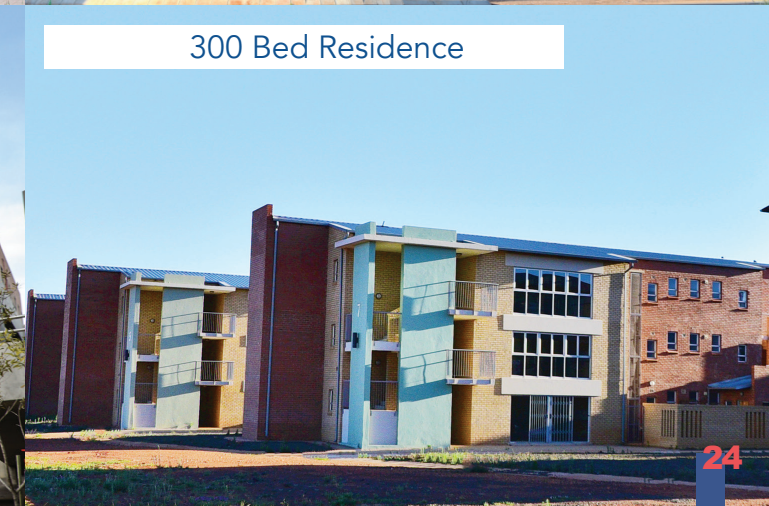
Disability Unit & African Languages Centre



Engineering Building



300 Bed Residence



# Partnerships

## National



UNIVERSITIES  
SOUTH AFRICA



higher education  
& training

Department:  
Higher Education and Training  
REPUBLIC OF SOUTH AFRICA



COUNCIL ON HIGHER EDUCATION



Hochschule  
Ravensburg-Weingarten  
Technik | Wirtschaft | Sozialwesen



Dedan Kimathi University  
of Technology



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Setting HR standards



Bern University  
of Applied Sciences



University of the  
West of England



National  
Research  
Foundation



*A subsidiary of the Gauteng Growth and Development Agency*



University of Applied Sciences

Zuyd University  
of Applied Sciences

**ZU  
YD**



**TECHNICAL UNIVERSITY OF KENYA**

Education and Training for the Real World



**Ernst-Abbe-Hochschule Jena**  
University of Applied Sciences



Research Institute of  
Food Science and Technology (RIFST)

# VUT Sport

“At the VUT Sports Department, we pride ourselves in providing an out of class learning experience and pledge that our students take full advantage of all sixteen sporting codes on offer. With such a diverse number of sporting codes on offer, are programmes ranging from club-based competitive sport to active social /recreation participation events.

We offer diverse sporting programmes in order to respond to the changing needs and interests of an increasingly diverse University population. Sports at VUT is not only an opportunity to build discipline, strong character, maintain a healthy lifestyle and promoting institutional values (excellence, creativity, honesty and integrity, collegiality, tolerance; diversity, and mutual respect). It is a platform for creating lifelong bonds

with the university and your fellow team mates, friendships that carry on long after our students have completed their studies. As the HOD of VUT Sports, my team and I are fully committed to growing this department and developing new opportunities for sports and recreation. We aim to produce champions not only on the sport fields but in society as well. When students join VUT Sports, they are exposed to a world of unlimited opportunities. Many of our student athletes travel across the country, continentally and internationally to represent our University in prestigious tournaments. Furthermore, we pride ourselves in providing diverse athletes sport merit bursaries in order to create access to tertiary education.” - Mr Samuel Mabulelong Head of Department - Sports and Recreation: VUT Sports Department

## Sporting codes:

- |               |              |
|---------------|--------------|
| Aerobics      | Hockey       |
| Athletics     | Karate       |
| Basketball    | Netball      |
| Body Building | Rugby        |
| Chess         | Softball     |
| Cricket       | Table Tennis |
| Dance         | Tennis       |
| Football      | Volleyball   |



# Social Justice and Transformation

The Social Justice and Transformation Unit is the anchor for institutional transformation at the Vaal University of Technology. The Social Justice and Transformation Unit is responsible for the following activities:

## Strategy development and implementation

The SJT Unit plays a pivotal role in the development of the VUT's Integrated Transformation Plan (ITP), which is a strategic framework guiding the university approach to transformation. The 10 goals of the ITP include: Ensuring student access, development and success; Teaching and learning; Research, Innovation and Community engagement; Social inclusion, safety and social cohesion; Economic transformation; Diversity and equity; transformation governance, environmental sustainability; advocacy, awareness and promotion of institutional transformation and Monitoring and Evaluation.

## Policy development

The SJT unit also conducts policy scans and identify social justice policy gaps and has developed various social justice policies ranging from employment equity; gender; non-discrimination; appointment of foreign nationals to disability.

## Employment Equity

One of the pillars of the SJT Unit is employment equity which is informed by the VUT Employment Equity Plan (2016-2020). The SJT Unit also assists all faculties and departments to develop their own employment equity plans which are aligned to the VUT Employment Equity Plan.

## Disability Services

Another important mandate of the SJT Unit is disability services for both staff and students. Reasonable accommodation is provided to both students and staff to ensure that they have fulfilling learning and work experience whilst at the Vaal University of Technology

## Research

The SJT Unit also conducts and commission relevant social justice and transformation research. The Unit

has just completed three surveys on student and staff perception of transformation at VUT including one on perceptions of students with disabilities

## Public dialogues

Public platforms such as social justice and transformation seminars and public lectures also form part of the work of the SJT Unit. Celebrating significant calendar days and campaigns on safety, gender based violence and substance abuse are driven from the SJTT Unit in collaboration with internal and external stakeholders

## Stakeholder engagement

Relationship management is central to ensuring the work of

## Advocacy and awareness

Fundamental to the work of the SJT Unit is constant advocacy and awareness which includes roadshows to all satellite campuses.

## Monitoring and evaluation

It is important to assess the effectiveness and impact of the work we do by evaluating its impact to our stakeholders. This involves feedback evaluations and self evaluation review of the role of the Social Justice and Transformation.

## Vision

**To ensure transformation at the university and respond to national transformative imperatives, thereby ensuring an environment which promotes and adheres to the principles of social justice**

## Mission

**To institutionalise social justice and transformation at all levels of the institution**

## SJT Values

**Dignity, Equity, Equality, Integrity, Respect, Diversity.**



# International Relations and Advancement

The Department of International Relations and Advancement is responsible for the internationalization strategy of the Vaal University of Technology. The department supports and commits to internationalization as an essential element of quality higher education and research. VUT participates in establishing collaborative links with international institutions of Higher Learning and other bodies with the objective of increasing teaching and research, exchange programmes and projects that facilitate the development and exchange of knowledge and innovation.

The department, through our internationalization policy, aims to:

- Facilitate the process of a shared exchange of staff and students.
- Facilitate the process of increasing the number of international postgraduate students at the university.
- Internationalize teaching and learning in each Faculty (curriculum).
- Support international postgraduate students via scholarships.
- Promote research collaborations.
- Foster community engagement through projects, trade and knowledge transfer.
- Develop Human Resources.
- Enter into inter-intellectual partnerships.



# Contact Details

## Vice-Chancellor and Principal

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## DVC: Academic and Research

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## VUT Southern Gauteng Science and Technology Park

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# VUT FM 96.9

"VUT FM 96.9 is a vibrant youthful community radio station that prides itself in promoting youth empowerment in the Sedibeng region. Since my term of office as Station Manager began in 2010, the station has grown by leaps and bounds and has acquired resources that enables it to be the best station in the Sedibeng region. We continue to strive in growing our own timber as VUT FM also develops future radio personalities as we have in the past.

VUT FM is an exciting, brand that speaks to the heart of its community and the youth. We continue to be a marketing tool for the bigger brand which is VUT.

Our vision is as follows: We seek to be a financially viable community radio station that positively markets the university, educate, inform, entertain and capacitate those within our broadcasting footprint whilst being compliant with ICASA regulations and truly engaging with all stakeholders." - *Mr Mxolisi Ndongeni, VUT FM Station Manager*





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