



merSETA
MANUFACTURING, ENGINEERING
AND RELATED SERVICES SETA



LEARNER

Career Guide

www.merseta.org.za

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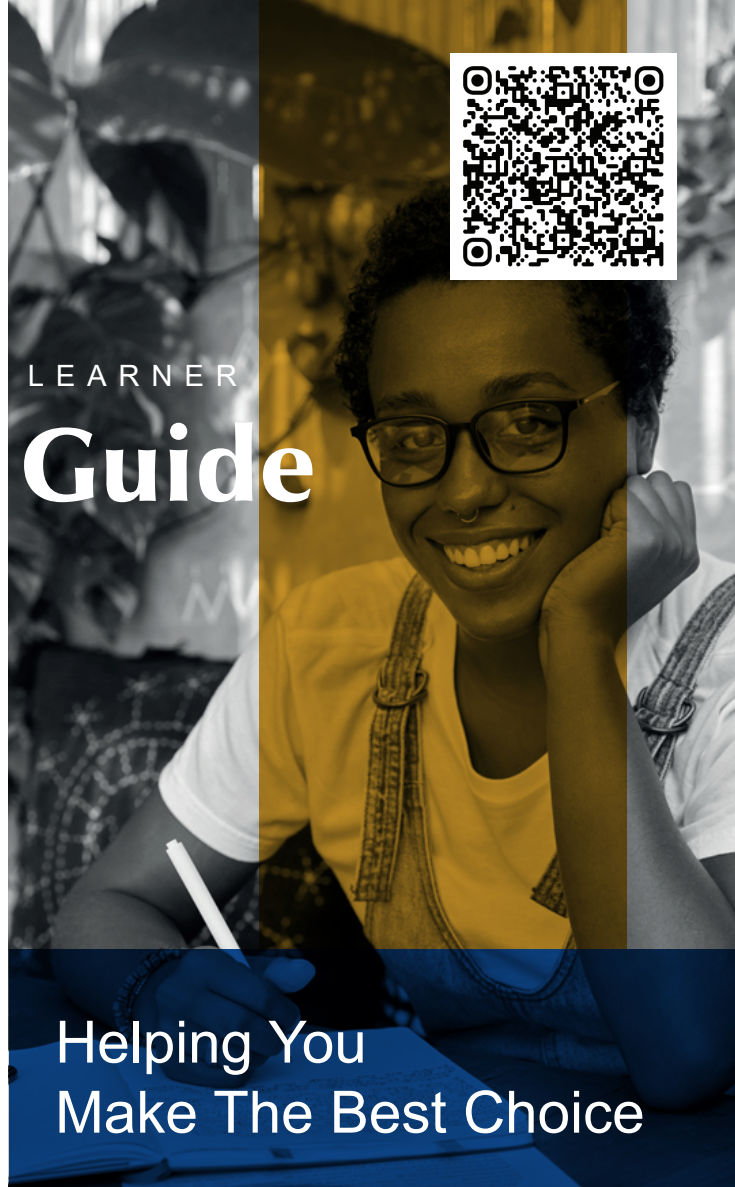
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The merSETA



Helping You
Make The Best Choice

WHAT'S INSIDE

How to make informed

**Career
Choices**

Requirements for various

**Occupations &
Qualifications**

Types of

**Learning
Programmes**

within the merSETA



About the merSETA

The merSETA is one of the 21 Sector Education and Training Authorities (SETAs) established to promote skills development in terms of the Skills Development Act of 1998 (as amended). The 21 SETAs broadly reflect different sectors of the South African economy.

The merSETA scope of coverage for skills development comprises the automotive sector, pertaining to vehicle assembly, manufacture of automotive components including new tyres, motor retail and after sales service, metal manufacturing and plastics manufacturing.

SETAs as schedule 3A public entities play a critical role in helping government implement its policy agenda particularly around strengthening efforts to fight poverty, inequality, and unemployment through skills development.

VISION

Leading catalyst for innovative skills development.

MISSION

To drive transformative skills development and training in the mersector, empowering individuals and communities, addressing skills shortages, fostering employment and alleviating poverty. Through stakeholder collaboration and strategic funding, we aim to unlock potential, support sustainable industry growth, and contribute to the nation's economic viability and social well-being.

VALUES



Integrity

Adhering to moral and ethical principles, demonstrated through honesty, fairness and consistency in actions and decisions, fostering trust and credibility in all interactions.



Collaboration

Working together across diverse backgrounds and perspectives, creating a culture where everyone feels valued, heard and empowered to contribute toward shared goals.



Accountability

Service excellence through taking responsibility for actions, decisions and outcomes while consistently delivering exceptional quality and value to stakeholders.



Respect

Recognising the inherent worth and dignity of individuals and communities, fostering an environment of honesty and reliability that strengthens relationships and cohesion.



Innovation

Embracing creativity and technology as catalysts for creative problem-solving, leading to groundbreaking solutions that meet evolving industry and societal needs.



Communication

Advocating transparency through listening, honesty and the timely exchanging of information in a way that ensures clarity, builds trust and enables informed decision-making.



About the merSETA

Skills development is expected to play a supportive role in economic transformation, growth and development by providing access to relevant education and training opportunities to the labour market, providing employers with skilled workers, and ensuring labour market participants will have access to meaningful and sustainable employment opportunities.

The merSETA, therefore, has a crucial role to play through skills development to support the manufacturing and engineering sector, and ensure a skilled labour supply for current and future demands.

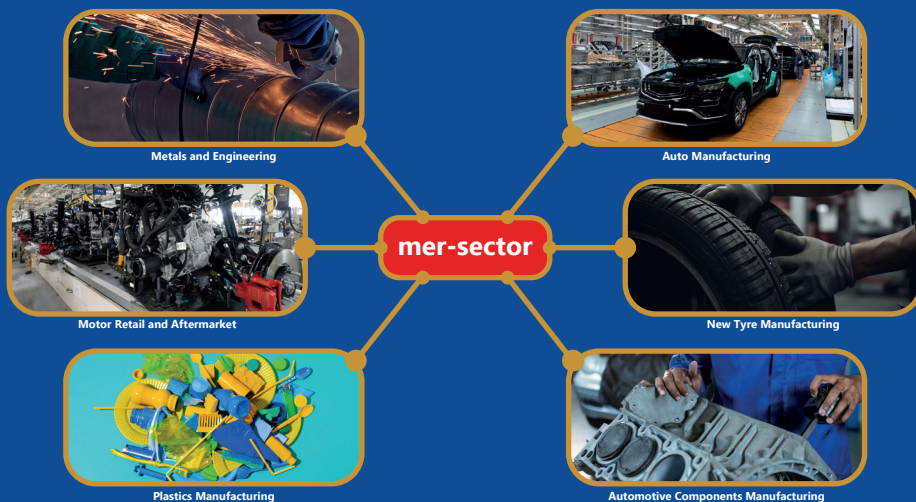
To respond to the national unemployment rate, there is a growing emphasis on skills development to meet the demands of evolving industries, particularly in sectors such as manufacturing and engineering that are undergoing significant modernisation.

The merSETA is promoting youth employment through targeted skills training and workforce development programmes. Emphasising inclusivity, the merSETA focuses on marginalised groups such as Black Africans, women and people with disabilities. The organisation aims to develop high-demand skills, ensuring inclusive training programmes by addressing the specific needs of rural areas and eradicate unemployment.

The South African Manufacturing and Engineering Sector or the mer-sector

The manufacturing and engineering sector drives South Africa's economic growth. This sector acts as a major employer by providing job opportunities across various skill levels and fostering a skilled workforce.

Due to the diverse nature of its products and the raw materials required to produce them, the manufacturing and engineering sector is divided into six (6) specialised sub-sectors (shown below).





Auto Manufacturing

The South African automotive manufacturing sector comprises mainly manufacturers of fully assembled vehicles. It is an important sector to the country and is the largest single sector contribution to the total South African manufacturing output.

The seven (7) OEMs (Original Equipment Manufacturers) are BMW, Ford, Isuzu, Mercedes-Benz, Toyota and Volkswagen.

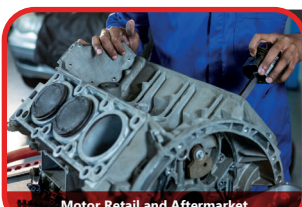


Automotive Components Manufacturing

The Automotive component manufacturing involves the production of components used in the assembly of fully assembled vehicles and in the aftermarket accessories market.

It manufactures and supplies the following:

- Original Equipment (OE) components for vehicle assembly
- Aftermarket replacement components
- Accessories and replacement parts
- Product supplied to vehicle assembly plants and other sectors of the industry



Motor Retail and Aftermarket

The retail trade and maintenance of motor vehicles and motor cycles is a key part of the automotive sector.

This sector is responsible for the retail sale, maintenance and repair of motor vehicles, parts and accessories in the following areas:

- Sale of motor vehicles
- Sale of motor vehicle parts and accessories
- Maintenance and repair of motor vehicles
- Sale, maintenance and repair of motorcycles and related parts and accessories



Metal and Engineering

The metal sector represents the largest of the sectors under the merSETA scope of coverage. The metal and engineering sector involves capital equipment, foundries, transport equipment, metal fabrication and related sub-sectors.

It is important in manufacturing because it produces machinery and equipment used in production and is critical to all forms of manufacturing. The sector covers the following:

- Basic iron and steel
- Casting of metal
- Structural metal products, tanks, and reservoirs
- Electric motors, generators, and transformers
- Building and repairing of ships and boats
- Railway and tramway locomotives and rolling stock
- Aircraft and spacecraft



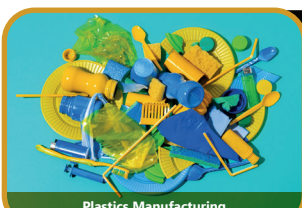
New Tyre Manufacturing

The new tyre sector plays a significant role in the automotive assembly and component manufacturing in South Africa.

Different types of tyres produced in the country include:

- Passenger vehicles
- Commercial vehicles
- Agricultural vehicles
- Mining vehicles
- Construction and industrial vehicles

There are four multinational manufacturers of tyres in South Africa, which include Goodyear, Bridgestone, Continental Tyres, and Sumitomo Rubber.



Plastics Manufacturing

The plastics manufacturing sector focuses on the production and processing of plastic materials and recycling. The plastics manufacturing sector is well developed in South Africa and caters to both domestic and international markets.

Plastics products are primarily used in the packaging, building, construction, and automotive industries, but they are also applicable in textiles, electronics, electrical applications, mechanical engineering and agriculture.

Recycling is also a key component of the sector.

Top 20 companies within the mer-sector

 ABB South Africa	 Barloworld	 BMW South Africa	 Continental Tyre South Africa	 Daimler Truck South Africa
 Ford Motor Company South Africa	 Gundle Plastics	 Nissan South Africa	 sondor PERFORMANCE FOAMS	 Toyota South Africa
 ArcelorMittal	 Bell Equipment	 Bridgestone South Africa	 Cummins South Africa	 Eskom Rötek Industries
 Goodyear South Africa	 Mercedes-Benz South Africa	 Polyoak management Services	 Sumitomo Rubber South Africa	 Volkswagen of South Africa

Top 20 careers within the mer-sector

Armature Winder	Automotive Body Spray Painter	Boat Builder and Repairer	Electrical Engineer
Industrial Engineer	Mechatronic Engineer	Metal Machinist	Millwright
Panel Beater	Robotic Processing Automation (RPA) Developer	Automotive Mechanics	Boilermaker
Brake Lining Maker	Electronics Engineer	Mechanical Engineer	Metallurgical Engineer
Mechanical Fitter	Lift Mechanic	Tyre and Rubber Technology Engineer	Vehicle Assembler

Top 20 Occupations in High Demand within the mer-sector

Automotive Mechanic	Boilermaker	Electrician	Fitter and Turner
Industrial Engineer	Mechanical Fitter	Panel beater	Production/Operations Supervisor
Rubber Manufacturing Machine Setter and Minder	Welder	Automotive Parts Salesperson	Diesel Mechanic
Energy Efficiency Manager	Forklift Driver	Industrial Spray Painter	Metal Machinist
Plastic, Composites and Rubber Machine Operator	Rigger	Solar System Technician	Refrigeration Mechanic

CAREERS FOR ARTISANS

It is the responsibility of the merSETA to provide a range of skill development services and identify skills needs across the manufacturing and engineering sector, covering all six (6) merSETA sub-sectors.

These skills interventions target occupations where there are skills gaps or shortages of qualified and experienced people, whether current or anticipated. The following are the skill development interventions:

merSETA Learning Interventions

Programme	Description
Skills Programmes	A Skills Programme is an occupation-based learning programme aimed at building skills that have economic value, and which incorporates at least one unit standard. It is registered by a SETA and delivered by an accredited Skills Development provider and it leads to a qualification registered on the NQF. merSETA also registers "Skills Sets" which are unit standard base. Both Skills Programmes and Skills Sets must lead to employable skills within the Sector to be approved. Any employer or skills development provider within the Sector may apply for the registration of a Skills Programme or Skills Set with the SETA. When the training providers apply they should have a supporting letter from the company/industry.
Learnership Programmes	A learnership is a work-based learning programme that leads to a nationally recognised qualification that is directly related to an occupation, for example a motor mechanic. Learners in learnerships have to attend classes at a college or training centre to complete the classroom-based learning, and they also have to complete on-the-job training in a workplace. This means that unemployed people can only participate in a learnership if there is an employer that is prepared to provide the required work experience.
Apprenticeship Programmes	An apprenticeship is a learning programme where a learner is first employed by an employer in an apprenticeship position. The apprenticeship consists of theoretical training at a training centre or TVET College as well as workplace training under the supervision of a qualified artisan. They are learnerships in respect of a Listed Trade and includes a Trade Test in respect of that Trade. The trade test is a national assessment that is conducted by a trade test centre that is accredited by the National Artisan Moderation Body (NAMB). You are only a qualified artisan after passing the trade test.
Internship Programmes	An Internship Program is a learning intervention which affords a person an opportunity to gain work experience while earning a stipend. The period shall be for a pre-determined fixed timeframe not exceeding 24 months. It is a programme offered to a person who has completed a qualification and is unemployed but requires workplace experience in order to enhance future employment opportunities.
Artisan Recognition of Prior Learning (ARPL)	ARPL is a process aimed at recognising that individuals may have acquired learning outcomes through many different learning processes, and in different contexts. It consists of identifying, assessing and certifying all learning outcomes acquired. It is the recognition, by the assessor or panel of assessors, that individual applicants actually have learning outcomes that meet existing standards, which is comparable with formal learning and can be validated once assessed.
Bursaries	Bursaries are a formal programme which offers study financial assistance to qualifying students. It is awarded based on financial neediness and/or academic performance of a learner. Employers within the Mer-Sector or Institutions of higher learning (TVET Colleges and Universities) apply for bursary funding to the merSETA on behalf of the learners and/or employees who need funding. The merSETA does not fund students/individuals directly. However, it offers funding to the employers or institutions of higher education to implement the bursary programmes on behalf of the merSETA.

What is an ARTISAN?

An artisan is a skilled worker qualified to work in a trade, such as a boilermaker, electrician, train technician, or welder.

Artisans are highly practical and work with their hands, using both hand tools and machinery in their tasks. As the industry adopts Industry 4.0 technologies, including robotics, artificial intelligence, and 3D printing, artisans must adapt by acquiring new technical skills.

Below are just a few innovations that are already transforming how products are manufactured in the manufacturing and engineering sector.



Using **computer-aided design software (CAD)** artisans are able to design and manufacture products in 3D.



Once the CAD drawing is completed this is translated to computer code for the **CNC system** to make the cuts like a robot.



The **3D printer** builds according to the specifications provided from a computer model created using CAD.

If you answer Yes to the below questions, you are a future artisan:

- Do you enjoy working with your hands?
- Can you do Maths and Science?
- Do you enjoy working with tools and machinery?
- Would you like to design products?
- Do you want to become a mechanic, electrician, or something similar?



ARTISAN STUDY PATHS

Entry Requirements

Grade 11 or NTC2 (Technical High School) or NC(V) Level 3 Engineering from a TVET College

Pathway 1	Learnership	Pathway 2	Apprenticeship	Pathway 3	Skills Programmes	Pathway 4	Artisan Recognition of Prior Learning (ARPL)
Duration: 12 months Entry Requirements: <ul style="list-style-type: none">• Grade 12• Pure Maths, Science, Languages• Report 191 (Nated) N4-N6 from TVET College	Duration: up to 4 years Entry Requirements: <ul style="list-style-type: none">• Grade 09 – NC(V) Level 3 from TVET College	 Duration: From a few days to a few months, typically from 1 day to 3 months Entry Requirements: <ul style="list-style-type: none">• You must be employed and have a skills gap	 Duration: Depends on the outcomes of the assessment Entry Requirements: <ul style="list-style-type: none">• Relevant work experience in the specific trade and 19 years or older				



Theoretical	Theoretical	Theoretical	Theoretical
<ul style="list-style-type: none">• Attend classes at a TVET College or a registered Training Centre in order to complete the theoretical requirements.• Apply to do your Trade Test	<ul style="list-style-type: none">• Attend classes at a TVET College or a registered Training Centre in order to complete the theoretical requirements.• Apply to do your Trade Test	<ul style="list-style-type: none">• Attend classes at a TVET College or a registered Training Centre in order to complete the theoretical requirements.• Apply to do your Trade Test	<ul style="list-style-type: none">• Apply to do your Trade Test



Practical	Practical	Practical	Practical
<ul style="list-style-type: none">• You will work under the supervision of a qualified artisan in order to gain practical experience	<ul style="list-style-type: none">• You will work under the supervision of a qualified artisan in order to gain practical experience	<ul style="list-style-type: none">• You will work under the supervision of a qualified artisan in order to gain practical experience	<ul style="list-style-type: none">• Not Applicable



TRADE TEST

Assessment includes practical tasks that the apprentice must complete within a specified period



Pass the trade test = Qualified Artisan



LEARNERSHIP AND APPRENTICESHIP PROGRAMMES

SAQA ID	QUALIFICATION TITLE	NQF LEVEL	CREDITS
109560	INSULATION INSTALLER	2	161
120017	BLOW MOULDING MACHINE SETTER	4	278
115722	FIRST-LINE PRODUCTION SUPERVISOR	4	86
99559	WIND TURBINE SERVICE TECHNICIAN	5	123
94874	LIFT MECHANIC	4	540
96364	PANEL BEATER	4	583
96398	OCCUPATIONAL CERTIFICATE (OC) METAL MACHINIST	4	540
97155	OC BOAT BUILDER AND REPAIRER (SHIPBUILDER)	4	437
102317	ENGINE MANAGEMENT AND FUEL INJECTION SYSTEM MECHANIC	4	571
10317	TOOLMAKER	5	664
110308	OC PLASTICS MANUFACTURING MACHINE SETTER	5	554
118097	OC AUTOMOTIVE SALES ADVISOR	4	224
99447	OC SOLAR PHOTOVOLTAIC SERVICE TECHNICIAN	5	344
117471	OC AUTOMOTIVE SUSPENSION REPAIRER	2	123
103099	OC CNC TURNING MACHINIST	4	139
102004	OC MECHATRONICS TECHNICIAN	5	923
94021	OC MECHANICAL FITTER	4	410
94182	OC AUTOMOTIVE AND MARINE PAINTER	4	360
118082	OC RUBBER PRODUCTION MACHINE OPERATOR	2	286
118727	OC TRAIN REPAIRER	2	142



Introducing the **NATIONAL CERTIFICATE (VOCATIONAL)** aka “NCV”

The Department of Education introduced the National Certificate Vocational (NCV) at public Further Education and Training Colleges in 2007.

The NCV offers programmes of study in variety of vocational fields. These programmes are intended to directly respond to the priority skills demand of the South African economy.

The National Certificate (Vocational) is offered at levels 2, 3 and 4 of the National Qualifications Framework (NQF) equivalent to Grade 10 to 12. The entry requirement is Grade 9 and each level is a one-year programme, including both theoretical and practical training.

The qualification is designed to provide theory and practical experience in particular vocational fields. The practical component may be offered in the workplace or in a simulated workplace environment, giving students the opportunity to experience real work situations during their period of study.

The list of vocational programmes on offer by TVET Colleges:

- Electrical infrastructure construction
- Electrician training
- Renewable Energy Technologies
- Fitting and Turning
- Boilermaking
- Automotive repair and maintenance
- Welding
- Automation and robotics
- Fabrication, automotive, or refrigeration

Occupational training at Technical Vocational Education and Training TVET Colleges

The notion that TVET Colleges are for students who fail to meet the minimum entry requirements for universities is a myth. The majority of people working in the mer-sector are graduates of TVET Colleges.

TVET Colleges are being positioned as a "provider of choice" for selected vocations. The table below illustrates the learning pathways of the merSETA vocations.

PROGRAMME TYPE	Full time Nated 191 Subject Courses (old N course currently under review)	Full time New Curriculum (Vocational) (NCV) — NQF levels 2 to 4	Learnerships (120 + credits) and Skills Programmes (25-119 credits) on NQF levels 1 —4.
MINIMUM REQUIREMENTS	Grade 9 School leaving certificate with Mathematics, English and Science	Grade 9 with passes in Mathematics, Science and English.	Grade 8 or AET (former ABET) NQF 1 courses. Grade 9 or NQF 1 for entry into NQF 2 courses. NQF 1 qualification for entry into NQF 3, etc.
DURATION TO TRADE TEST	Two trimesters for N1 — N2 and approximately 3 years' workplace learning	3 years for the NC(V) level 2 — 4 plus approximately 2 years' workplace learning	NQF level 4 to 5 will take you approximately three years, inclusive of workplace learning.
ADVANTAGES AND DISADVANTAGES OF EACH OPTION	<ol style="list-style-type: none">Upon completion of institutional qualification and approved practical workplace component, a national trade test must be successfully completed to become an artisanAfter completing N2, learners have to find an apprenticeship or learnership with an Employer in order to complete a Trade Qualification.There is no practical workplace experience in this learning programme — only theoryThis pathway could include formal apprenticeships after N2.	<ol style="list-style-type: none">Upon completion of institutional qualification and approved practical workplace component, a national trade test must be successfully completed to become an artisanThis programme includes a knowledge base and practical application of the chosen occupation.The programme offers good preparation for entry into further engineering related studies at a University of Technology — provided learner achieves university entrance marks.This pathway could include informal apprenticeships after NCV level 4.	<ol style="list-style-type: none">Upon completion of the institutional qualification and approved practical workplace component, a national trade test must be successfully completed to become an artisanLearner who successfully completes trade-related learnership levels 2 — 4 continuously for a minimum period of two years qualifies for RPL trade testing.



List of TVET Colleges per province

Gauteng

Central Johannesburg College | (011) 484 1388
Ekurhuleni East College | (011) 730 6600
Ekurhuleni West College | (011) 876 6958
Sedibeng TVET College | (011) 422 6645
South West Gauteng College | (011) 984 1260
Tshwane North College | (011) 323 8623
Tshwane South College | (011) 660 8581
Western TVET College | (011) 693 3608

KwaZulu-Natal

Coastal TVET College | (031) 905 7000
Elangeni TVET College | (031) 716 6700
Esayidi TVET College | (039) 318 1433
Majuba TVET College | (034) 318 2021
Mnambithi TVET College | (036) 638 3800
Mathashanti TVET College | (034) 980 1010
eThekwinzi TVET College | (031) 250 8400
Umfazi TVET College | (035) 902 9503
Umgungundlovu TVET College | (033) 341 2100

Limpopo

Capricorn TVET College | (015) 297 8367
Lephala TVET College | (014) 763 2252
Letaba TVET College | (015) 307 5440
Mopani South East College | (015) 781 5721
Sekhukhune TVET College | (013) 269 0278
Vhembe TVET College | (015) 963 3156
Waterberg TVET College | (015) 491 8581

Mpumalanga

Ehlanzeni TVET College | (013) 752 7105
Gert Sibande TVET College | (017) 712 9040
Nkangala TVET College | (013) 690 1430

Northern Cape

Northern Cape Rural TVET College | (054) 331 3836
Northern Cape Urban TVET College | (053) 839 2000

North-West

Orbit TVET College | (014) 592 7014
Taletso TVET College | (018) 384 2346
Vuselela TVET College | (018) 406 7800

Western Cape

Boland TVET College | (021) 886 7111
College of Cape Town | (0860) 103 682
False Bay TVET College | (021) 787 0800
Northlink TVET College | (0880) 065 465
South Cape TVET College | (044) 884 0359
West Coast TVET College | (022) 482 1143

Eastern Cape

Buffalo City TVET College | 043 722 5453
Eastcape Midlands TVET College | 041 995 2000
Ikhala TVET College | 045 838 2593
Ingwe TVET College | 039 255 0346
King Hantsi TVET College | 047 491 3722
King Sabata Dalindyebo TVET College | 047 536 0923
Lovedale TVET College | 043 642 1388
Port Elizabeth TVET College | 041 585 7771

Free State

Flavius Mareka TVET College | 016 976 0815
Goldfields TVET College | 057 392 1027
Maluti TVET College | 058 713 3048
Motheo TVET College | 051 406 9300



Contacts of
Universities
in South Africa

Contacts for Universities in South Africa

University	Telephone No.	Website	Town/ City
University of Cape Town	021 650 9111	www.uct.ac.za	Cape Town
University of Fort Hare	040 602 2011	www.ufh.ac.za	Alice Campus
University of Free State	051 401 9111	www.ufs.ac.za	Bloemfontein
University of Johannesburg	011 559 4555	www.uj.ac.za	Johannesburg
University of KwaZulu-Natal	031 260 8596/1111	www.ukzn.ac.za	Durban
University of Limpopo	015 268 2105	www.ul.ac.za	Polokwane
Nelson Mandela University	041 504 1111	www.umu.ac.za	Port Elizabeth
North West University	018 389 2111	www.nwu.ac.za	Mahikeng
University of Pretoria	012 420 3111	www.up.ac.za	Pretoria
Rhodes University	046 603 8276/ 8111	www.ru.ac.za	Grahamstown
University of South Africa	012 429 3111/ 086 167 0411	www.unisa.ac.za	Pretoria
University of Stellenbosch	021 808 9111	www.sun.ac.za	Stellenbosch
Walter Sisulu University	047 502 2844/ 2841	www.wsu.ac.za	Mthatha
University of Venda	015 926 8000	www.univen.ac.za	Thohoyandou
University of Western Cape	021 959 2911	www.uwc.ac.za	Cape Town
University of Witwatersrand	011 717 2900	www.wits.ac.za	Johannesburg
University of Zululand	035 902 6000	www.uzulu.ac.za	Empanjeni
University of Mpumalanga	013 753 3063/087 150 6745	www.ump.ac.za	Nelspruit
Sol Plaatje University	053 807 5300	www.spu.ac.za	Kimberly
Sefako Makgatho Health Sciences University	0800 003 164 / 012 512 4468	www.smu.ac.za	Ga-rankuwa
Cape Peninsula University of Technology	012 959 6767	www.cput.ac.za	Cape Town
Central University of Technology	051 507 3911	www.cut.ac.za	Bloemfontein
Durban University of Technology	0860 010 3194/ 031 373 2000	www.dut.ac.za	Durban
Mangosuthu University of Technology	031 907 7111	www.mut.ac.za	Durban
Tshwane University of Technology	086 110 2421/ 012 382 5911	www.tut.ac.za	Pretoria
Vaal University of Technology	086 186 1888/016 950 9000	www.vut.ac.za	Vanderbijlpark

Sector Education and Training Authorities (SETAs)

Sector Education and Training Authorities SETAS	Contact Details	Website
AgriSETA	012 301 56 00	www.agriSETA.co.za
BankSETA	011 805 9661	www.banksseta.org.za
Culture Arts, Tourism, Hospitality and Sports SETA	011 217 0600	www.cathsseta.org.za
Construction SETA	011 365 5900	www.ceta.org.za
Chemical Industries SETA	011 726 4026	www.chieta.org.za
Education, Training and Development Practices SETA	011 028 7250	www.edtpseta.org.za
Energy and Water SETA	011 689 5300	www.ewseta.org.za
Finance and Accounting Services SETA	011 476 8570	www.fasset.org.za
Food and Beverage Services SETA	011 253 7300	www.foodbev.co.za
Fibre, Processing and Manufacturing SETA	011 234 2311	www.fpmseta.org.za
Health and Welfare SETA	011 607 6900	www.hwseta.org.za
Insurance SETA	011 544 2000	www.inseta.org.za
Local Government SETA	011 456 8579	www.lgseta.org.za
Manufacturing, Engineering and Related Services SETA	010 219 3000	www.mersetra.org.za
Media, Advertising, Information and Communication SETA	011 207 2600	www.mictt.org.za
Mining Qualification Authority SETA	011 630 3500	www.mqa.org.za
Public Services SETA	012 423 5700	www.pseta.org.za
Safety and Security SETA	086 110 2477	www.sassetra.org.za
Services SETA	011 276 9600	www.servicesseta.org.za
Transport SETA	011 781 1280	www.teta.org.za
Wholesale and Retail SETA	012 430 4930	www.wirseta.org.za

FUNDING OPPORTUNITIES & BURSARIES



National Student Financial Aid Scheme

The National Student Financial Aid Scheme (NSFAS loans and bursaries)

Contact details:

Tel: 0860 067 327

WhatsApp: 078 519 8006

Twitter: @myNSFAS

Instagram: @myNSFAS

Email: info@nsfas.org.za

Postal Address: Private Bag X1, Plumstead 7801, South Africa

Physical Address: The Halyard, 4 Christiaan Barnard St, Cape Town City Centre, Cape Town, 8001

This funding opportunity apply only to the learners intending to study at any of the public universities or TVET colleges in South Africa



merSETA

MANUFACTURING, ENGINEERING
AND RELATED SERVICES SETA



HEAD OFFICE

8 Hillside Road, Block C
Metropolitan Park, Parktown,
Johannesburg 2193
Tel: 010 219 3001 / 086 163 7738

EASTERN CAPE

270 Cape Road,
Mill Park,
Gqeberha, 6001
Tel: 010 219 3004 / 086 163 7734

GAUTENG SOUTH

8 Hillside Road, Block C,
Metropolitan Park, Parktown,
Johannesburg 2193
Tel: 010 219 3001 / 086 163 7738

GAUTENG NORTH AND NORTH WEST

1st Floor Infotech Building,
1090 Arcadia Street, Hatfield, Pretoria
Tel: 010 219 3007 / 086 163 7731

FREE STATE AND NORTHERN CAPE

46 Second Avenue, Westdene,
Bloemfontein 9300
Tel: 010 219 3003 / 086 163 7733

KWAZULU-NATAL

2nd floor Kent House,
1 Neptune Road,
Westville, Durban
Tel: 010 219 3006 / 086 163 7736

LIMPOPO AND MPUMALANGA

Section 1 No 8 Corridor,
Crescent Route N4
Business Park Ben Fleur Ext 11, Witbank
Tel: 010 219 3005 / 086 163 7735

WESTERN CAPE

35 Carl Cronje Drive,
Avanti Office Park, 2nd Floor,
North Block, Tygervalley, 7530
Tel: 010 219 3002 / 086 163 7732