



higher education & training

Department:
Education
REPUBLIC OF SOUTH AFRICA





WRITTEN & GENERAL ENQUIRIES

CENTRAL OFFICE

C/O Hertzog Road and Fraser Street Private Bag X2009 Sasolburg 1947 Tel: 016 976 0829/15 Fax: 016 973 1618 mokoenaa@fmtvet.co.za

SASOLBURG CAMPUS

Harry Smith Street Sasolburg 1947 Tel: 016 976 0829/15 Fax:016 9731618 mokoenaa@fmtvet.co.za

KROONSTAD CAMPUS

Bukes Street Private Bag x22 Kroonstad 9500 Tel: 056 212 5157/8 Fax: 056 212 7815 mokoenaa@fmtvet.co.za

MPHOHADI CAMPUS

Tang Street
Private Bag X66
Kroonstad 9500
Tel:056 2141341/1111
Fax: 056 214 2691
mokoenaa@fmtvet.co.za

EXAMINATIONS OFFICE

SASOLBURG CAMPUS

Ms Lerato Ramokoatsi Chief Examination Officer Tel:016 976 0829 Fax:016 9731618 ramokoatsil@fmtvet.co.za

Ms Mokgadi Mbele

ExaminationOfficer Tel: 016976 0829 Fax:016 9731618 mbelem@fmtvet.co.za

Ms Roselina Mosoeunyane ExaminationOfficer

Tel:016 976 0829 Fax: 016 973 1618 mosoeunyaner@fmtvet.co.za

KROONSTAD CAMPUS

Ms Rosina Motsoane Examination Officer Tel:056 212 5157 Fax: 056 212 7815 motsoaner@fmtvet.co.za

MPHOHADI CAMPUS

Ms Susan Seripe ExaminationOfficer Tel:056 2141341 Fax:056 214 2691 seripes@fmtvet.co.za

STUDENT ADMINISTRATION

SASOLBURG CAMPUS

Ms Sullette Deacon Registration Officer Central Office Tel: 016 976 0826 deacons@fmtvet.co.za

Ms Sibongile Nyatse Administrator: Finance Tel:056 212 5157 Fax: 056 212 7815 nyatses@emtvet.co.za

MPHOHADI CAMPUS

Ms Dimakatso Litsoane Registrar: Mphohadi Campus: Business & Engineering Tel: 056 212 5157 Fax: 056 212 7815 Litsoaned@fmtvet.co.za

NSFAS/BURSARY OFFICE

SASOLBURG CAMPUS

Ms Lomile Tau Tel: 016 976 0829 Fax: 016 9731618 taul@fmtvet.co.za

KROONSTAD CAMPUS

Mr Malefane Mafisa Bursary Officer Tel: 056 212 5157 Fax: 056 212 7815 mafisam@fmtvet.co.za

MPHOHADI CAMPUS

Mrs Masabata Belane Bursary Officer Tel:056 2141341 Fax:056 214 2691 belanem@fmtvet.co.za



INDEX

VISION & MISSION	4
Vision	
Mission	
Corporate Values	
GENERAL INFORMATION	5
NSFAS	
SKILLS AND LEARNERSHIP	6
CHEMICAL PLANT OPERATOR	6
WELDER: SPECIAL PROGRAMME:	7
ELECTRICIAN: ELECTRICAL: SPECIAL PROGRAMME	7
HAIR DRESSING: NQF LEVEL 2-4: QCTO OCCUPATIONAL PROGRAMME:	8
AAT: ASSOCIATION OF ACCOUNTING TECHNICIAN	
ARPL OCCUPATIONAL CERTIFICATE:	9 10
OCCUPATIONAL CERTIFICATE. OCCUPATIONAL QUALIFICATION PROGRAMME	11
Occupational Certificate: Welder	11
Occupational Certificate: Cybersecurity Analyst:	12
Occupational Certificate Early Childhood Development Practitioners	13
Occupational Certificate Career Development Information Officer :	14
Occupational Certificate Design Thinking Practitioner:	15
OCCUPATIONAL SKILLS PROGRAMME (SHORT COURSES)	16
OCCUPATIONAL SKILLS PROGRAMME (ENGINEERING SHORT COURSES)	16
BUSINESS STUDIES	17
Farming Management N4-N6	17
National Introductory Certificat N4: Business Management	18
National Certificate: Business Management N4-N6	18
National Certificate: Marketing Management N4-N6	19
National Certificate: Human Resources Management N4-N6	20 21
National Certificate: Management Assistant N4-N6 Pre-Vocational Learning Programme (Plp)	22
ENGINEERING STUDIES	23
National Certificate:chemical Process Control N4-N6	24
National Certificate:building And Civil Engineering N4-N6	25
National Certificate: Electrical Engineering N4-N6	26
National Certificate:instrument Engineering N4-N6	27
National Certificate: Mechanical Engineering N4-N6	28
NATIONAL CERTIFICATE VOCATIONAL	29
Nvc- Office Administration Nqf 2- 4	29
Ncv-Generic Management Nqf Level 2 - 4	30
Nvc-Transport And Logistics L2	31
Ncv-Electrical Infrastructure Construction Nqf 2-4	32
Ncv-Civil Engineering And Buildingconstruction Nqf 2-4	32
Ncv-Engineering-Related Design Nqf 2-4	33
SKILLS & LEARNERSHIPS Chemical Plant Operator	34 35
Welder Verlant Operator	36
Electrician	37
Hair Dressing Ngf 2-4	38
Trade Test Centre: Artisan Recognition of Prior Learning (ARPL) TRADE: Plumber	39



VISION & MISSION

Vision





To be a preferred accessible institution for Vocational Education and Training, pioneering innovation for excellence and development

Mission



- Ensure delivery of globally competitive and echnological advanced Programmes;
- Strengthen our partnerships locally, nationally and internationally;
- Provide education and training programmes responsive to the labour market demands and entrepreneur skills that contribute to the economic growth.

Values

At Flavius Mareka TVET College, we are guided by the following values, which are important to us as an organisation.

	VALUE
ı	Loodorobin

BEHAVIOUR

Leadership

We value lead ership in directing the performance of others in the TVET sector and leading the way.

Teamwork

Our employees work as a team and value the contributions of each individual. We know that our people are our most important resource.

Integrity and Reliability

Advocate, render and uphold honest, ethical and reliable conduct in dealing with stakeholders.

Innovation

Encourage creativity and generation of new ideas to continuously improve the changing academic and technological environment.

Responsiveness

Offer programmes that address skills/training needs and demands of global markets, including entrepreneurship.

Collaboration

Through meaningful partnershi ps with Business and Industry which is responsive to the curriculum and to industry needs.

Professionalism

Engage in all College matters in a responsible, effective and efficient way



GENERAL INFORMATION

National Student Financial Aid Scheme

THENS FAS (DHET) STUDENT BURSARY SCHEME

Who can apply?

- OnlySouth African citizens are eligible for this bursary scheme
- Astudent must be registered for or intending to register for a NCV or Report 191 course on Full-Time basis
- Financiallyneedy students with academic potential
- Evidence of good academic performance should be provided
- It should be noted that applying for a bursary does NOT guarantee that it will be allocated to you

How to apply?
Logon to the NSFAS website and follow the online application
(www.nsfas.org.za)

NSFAS STUDENT ACCOMMODATION

- NSFAS funded students are requested to take up properties that have been made available for them which are ACCREDITED.
- 2. No NSFAS funded student will be paid accommodation allowances if residing in an UNACCREDITED ACCOMMODATION without NSFAS and institution permission.
- 3. Unaccredited Accommodation Providers who accommodate NSFAS funded students without following processes WILL NOT be paid by NSFAS.



SKILLS AND LEARNERSHIP

Special Programmes: Chemical Plant Operator, Special Programme: Electrician, Special Programme: Welder, Special Programme: AAT, Further Education & Training Certificate: Real Estate, National Certificate: Electrical Engineering, National Diploma: Early Childhood Development (ECD), National Certificate: Water & Waste Water Reticulation Services - Full Qualification

SKILLS PROGRAMME

A Skills Programme is a learning programme which is occupationally based and for which a learner may obtain a certain number of credits towards a registered qualification. It includes practical (work-place) experience and addresses the identified needs of a specific industry.

Accredited skills programmes are delivered by an accredited service provider and it is so designed to one or a combination of the following: Post qualification specialisation, Competence in compliance with legislation, Employable skills Duration: up to 6months.

CHEMICAL PLANT OPERATOR

CHEMICAL PLANT OPERATOR: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

This is a special programme combining Report 191 Chemical Engineering subjects with industry-related subjects. It runs over a three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at the Host Employer.

SASOLBURG CAMPUS : Full-time | 313301001 | 3 Years Full- time

Pass in Grade 12 with Mathematics, Physical Science, English at least 40% Pass on all subjects. 102156, 487

1ST YEAR	2ND YEAR	3RD YEAR
Chemical Operator Theory at College	Chemical Operator Theory at College	Chemical Operator Theory at College
Chemical Operator Theory at College	Chemical Operator Practical at Host Employer	Chemical Operator Practical at Host Employer
Chemical Operator Practical at Host Employer	Chemical Operator Practical at Host Employer	Chemical Operator Practical at Host Employer

- 1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
- 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
- 3rd Year Students do practical for 12 months at the host employer or at work.



WELDER: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS:

three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at the Host Employer.

SASOLBURG CAMPUS: Full-time | English | 3 Years Full-time

Pass in Grade 12 with Mathematics & Physical Science at least 40% pass rate on all subjects SAQA ID: 94100 Credits:373:

CARACIE. 54100 OFCUID.010.			
	1ST YEAR	2ND YEAR	3RD YEAR
Trimester 1	Welder theory at College	Welder theory at College	Welder theory at College
Trimester 2	Welder Practical at host employer	Welder Practical at host employer	Welder Practical at host employer
Trimester 3	Welder Practical at host employer	Welder Practical at host employer	Welder Practical at host employer

NOTE:

1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
 3rd Year Students do practical for 12 months at the host employer or at work.

ELECTRICIAN: ELECTRICAL: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

This is a special programme combining Report 191 Electrician subjects with industry-related subjects. It runs over a three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at the Host Employer.

and do practical at the Host Employer.

SASOLBURG CAMPUS: Full-time | English | 3 Years Full- time

Pass in Grade 12 with Mathematics & Physical Science at least 40% pass rate on all subjects

SACA ID: 91761 Credite: 380:

SAQA ID. 91761 Cledits:300.			
	1ST YEAR	2ND YEAR	3RD YEAR
Trimester 1	Electrician Trade Theory at College	Electrician Trade Theory at College	Electrician Trade Theory at College
Trimester 2	Electrician practical at host employer	Electrician practical at host employer	Electrician practical at host employer
Trimester 3	Electrician practical at host employer	Electrician practical at host employer	Electrician practical at host employer

NOTE:

1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer.
 3rd Year Students do practical for 12 months at the host employer or at work.



HAIR DRESSING: NQF LEVEL 2-4: QCTO OCCUPATIONAL PROGRAMME:

Is a SETA accredited course. Each student will receive a full kit which includes all equipment that will be necessary to complete the course and thereafter it can be used in a salon. Included are for example hair dryer, straightening iron, mannequin, all scissors, clipper etc. This kit is included in the course fees (available from the College). At the end of the training period, learners write a summative theoretical test and are then required to work on full time basis for one year in a salon under the supervision of a qualified hairdresser.

SASOLBURG CAMPUS & MPHOHADI: Full-time | English | 3 Years Full-time

Admission Requirements: Pass Grade 10

Course Structure:

Life Orientation , Communication, Computer Skills, Haircare Practicals, Mathematics Literacy , Haircare theory, : General Course Description: Shampooing Braiding Fashion cuts

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY:

Hair stylist, Barber, Lecturer, Cruise ship artist, Hairdresser consultant, Marketer of hair care products, Salon manager, TV stylist, Hairdresser assistant, Hair salon owner. Guest artist or platform artist.

AAT: ASSOCIATION OF ACCOUNTING TECHNICIAN

The AAT(SA) qualification can enable your career in finance and accounting and help you make a truly positive contribution to your business, department or unit. This qualification is based on real-world knowledge, supported by in-depth expertise. Its value is so widely known that firms like Vodafone, Telkom, and Toyota actively seek AAT qualified staff for their knowledge, skills, diligence and enthusiasm. AAT enables you to choose how, when and where you study. Training is flexible and open to everyone. You may be heading for your first job in accounting and finance, seeking a change of career, or already work in the industry.

SASOLBURG CAMPUS & MPHOHADI: Full-time | English | 1 Year Per Level

Admission Requirements: Pass Grade 12 with Mathematics and Accounting

Course Structure:

NQF Level 3 Certificate Accounting Technician: SAQA ID 77143 | 120 Credits: AT(SA) is a competency-based accountancy qualification and membership designation offered by the South African Institute of Chartered Accountants (SAICA), the foremost accountancy institute in South Africa. The qualification promotes the theory and practice of accountancy and offers prospects a solid foundation in accounting, finance and business practice.

PROGRAMME OUTLINE:

LEVEL 3 CERTIFICATE ACCOUNTING TECHNICIAN

Basic Accounting I Basic Accounting II

Work effectively in accounting and

finance Basic costing

Computerised accounting

LEVEL 4 CERTIFICATE ACCOUNTING TECHNICIAN

Accounts preparation I Accounts preparation II Cash management Cost and revenues

Cost and revenue Indirect tax

Spread sheets software Professional ethics in accounting and

finance Second language

LEVEL 5 CERTIFICATE ACCOUNTING TECHNICIAN

Financial statements
Budgeting
Financial performance

Internal control and accounting

Specialist learning and assessment areas



ARPL

Is a SETA accredited course. Each student will receive a full kit which includes all equipment that will be necessary to complete the course and thereafter it can be used in a salon. Included are for example hair dryer, straightening iron, mannequin, all scissors, clipper etc. This kit is included in the course fees (available from the College). At the end of the training period, learners write a summative theoretical test and are then required to work on full time basis for one year in a salon under the supervision of a qualified hairdresser.

SASOLBURG CAMPUS & MPHOHADI: Full-time | English | 3 Years Full-time

ARPL MINIMUM REQUIREMENTS

The qualifying criteria categories are the following:

- Minimum three (3) years relevant work experience within South Africa and N2 four subjects certificate or equivalent qualification including relevant trade theory. OR
- Minimum three (3) years relevant work experience within South Africa and Relevant Engineering NC(V) NQF level 3. OR
- Minimum three (3) years relevant work experience within South Africa and Technical Grade 12 with Maths, Engineering Science and related theory subject. OR
- Minimum Eighteen (18) months relevant work experience within South Africa, completed of all relevant work experience modules and Relevant Engineering NC(V) NQF level 4. OR
- Minimum Eighteen (18) months relevant work experience within South Africa and relevant (directly related to the trade theory subjects) N6 certificate or National Technical Diploma (Sand N Stream)
- Minimum four (4) years work experience within South Africa with Grade 9 (Standard 7).
- Candidates not meeting minimum entry requirements mentioned above will be required to undergo a Foundation Learning Competence course (FLC) during the ARPL process.

To apply submit:

- Completed application form as prescribed by NAMB (available at the Centre)
- Proof of experience in a formal workplace based on related trade applied for.
- Certified ID copy (Not older than 3 months)
- Certified Highest academic qualification (Not older than 3 months)

FLAVIUS MAREKA TVET COLLEGE: KROONSTAD CAMPUS

Is proud to announce that they have an additional division within the College offered Programs Structure, which is (Trade Test Centre) The actual assessment is based on the New Occupational Qualification.

The following Components are conducted namely:

Plumber Trade External Integrated Summative Assessment (Trade testing)

ARPL

Gap Training

Trade Preparation



OCCUPATIONAL CERTIFICATE:

Curriculum Document:

Curriculum code: Curriculum Title:

642601 : Occupational Certificate: Plumber

Knowledge Modules:

KM-01, Health, Safety, Quality and Legislation, NQF level 3, KM-02, Environment, Energy Efficiency and Ethics NQF level 4.

KM-03, Tools, Equipment, Components and Site Practice, NOF level 3

NQF level 3,

KM-04, Drawings and Applied Sciences, NQF level 4,

KM-05, Theory of Water and Drainage Excavation, NQF level 4,

KM-06, Above and Below Ground Drainage Systems, NQF level 4,

KM-07, Sanitary ware, NQF level 4,

KM-08. Hot and cold water systems. NQF level 4.

KM09, Installation and Maintenance Theory for Plumbing System,

NQF level 4 PM-01, Install, maintain and test above ground soil waste and vent

systems and sanitary ware appliances, PM-02, Install, maintain and test below-ground drainage systems, L4, PM-03, Install, maintain and test cold water and hot water systems, L4, PM-04, Install, maintain and test rain water systems,

L4, WM-01, Processes and procedures for installation and testing of above ground soil waste and vent systems and sanitary ware appliances, L4, WM-02 Processes and procedures for installation and testing of belowground drainage systems and performing basic

building work, L4, WM-03, Procedures and processes for installation and maintenance of cold water and hot water systems, L4, WM-04, Procedures and processes for installation and maintenance of rain water systems, L4.

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY:

Self Employed Entreprenuer
Licenced Plumber Issuena CoCo's

Facilitator

Registered Assesors and Moderator

Being an Artisan in the following sectors:

Municipalities

Government Institutions

Mining Sectors

Construction Sectors

Curriculum Document:

Curriculum code: Curriculum Title:

671101 : Occupational Certificate: Electrician

Knowledge Modules: Knowledge Modules:

KM-01: Health, Safety, Quality and Legislation

KM-02: Tools, Equipment and Materials (NQF Level: 4) Credits: 8

KM-03: Electricity and electronics (NQF Level: 4)

KM-04: Industry Context (NQF Level: 3)

KM-05: Wire ways and wiring (NQF Level: 4) KM-06: Rotating electrical machinery (NQF Level: 4)

KM-07: Electrical supply systems and components (NQF Level: 4)

KM-08: Low Voltage protection (NQF Level: 4)

KM-9: Fault Finding (NQF Level: 4)

PM-01 Use hand, power and measuring tools,L3,

PM-02 Plan worksite set up for installing, wiring and connecting

electrical equipment and control systems,L3

PM-03 Prepare worksite set up for installing, wiring and connecting electrical equipment and control systems,L3

PM-04 Install wire-ways.L4

PM-05 Install, wire and connect systems

PM-06 Conduct pre-commision inspection (power off) and test new

and existing installations,L4

PM-07 Carry out commissioning tests, L4

PM-08 Fault find and repair electrical control systams and electrical installations

WM-01, Planning and preparation process for the wiring,

connection, testing, inspecting, commissioning and maintaining of electrical installations and control systems, L4, Cr 8

WM-02, Processes of installing, wiring and connecting of electrical equipment and control systems, L4.

WM-03, Processes of testing and inspecting of electrical equipment,

control systems and installations, L4, WM-04, Processes of commissioning electrical installations and

control systems, L4,

WM-05, Maintenance processes for electrical installations and control systems, L4, Cr44

CAREER OPORTUNITIES IN THIS FIELD OF STUDY:

Self Employed/ Entrepreneur

Licensed Plumber issuing CoC's

Facilitator

Registered Assessor and Moderator

Being an Artisan in the following Sectors:

Municipalites

Governmental Institutions

Mining Sector

Construction Sector



OCCUPATIONAL QUALIFICATION PROGRAM

Occupational Certificate: Welder

This qualification is a listed trade qualification and falls within the Occupational Qualifications Framework of the NQF of South Africa. Of specific importance is the fact that this qualification elevates training of Welders in South Africa to accepted international standards. The availability of this Welding qualification for training of trades persons to accepted international standards is regarded as an important resource to support national artisan development initiatives in South Africa. The qualification ensures that a sound skills base is developed at artisan level that can serve as the foundation for achieving coded welding status required for the execution of specialised welds by industry.

Minimum Admission requirements

Grade 12 with Mathematics and Physical Science

CAREER opportunities

A wide range of industries in the South African economy employs welders, qualified as artisans, including companies in the manufacturing sector, mining, petrochemical as well as engineering contractors in large and small projects – including projects that are key to the economic development of South Africa such as power supply. This qualification addresses one of the key trades in which labour market shortages for skilled artisans are experienced. Reports of large numbers of welders contracted from other countries to address the scarcity of welding skills are common.

Duration

This is a 3-year Programme. Students rotate between time spent at College and time spent in the workplace.





OCCUPATIONAL CERTIFICATE: CYBERSECURITY ANALYST:

This qualification tackles the global cybersecurity workforce shortage and strengthens ICT system security, benefiting the sector and economy.

Description:

A Cybersecurity Analysts is responsible for safeguarding networks, computer systems, and information assets against malicious attacks and threats . Through assessing risks , mitigating vulnerabilities , and ensuring legal compliance , Cybersecurity Analysts play a critical role in maintaining the security and integrity of ICT systems . Learners will demonstrate proficiency in investigating cybersecurity issues , evaluating risks, implementing security measures, and responding to breaches effectively. This qualification stems from the escalating rates of cybercrime , the global shortage of cybersecurity professionals , and the increasing demand for competent personnel in the field. As the cybersecurity market continues to grow exponentially, this qualification aims to address the urgent need for skilled cybersecurity experts , contributing to economic growth and mitigating cybercrime-related disruptions . The qualification aligns with Future Technological Trends and supports the recommendations of the Presidential Commission on the 4th Industrial Revolution , ensuring graduates are prepared for the future of work in an era of rapid technological advancement and automation.

Entrance Requirements

The minimum entry requirement for this qualification is: Grade 12 or NQF level 4 qualification Career Opportunities
Students can be employed in the following career fields:
Application Support Specialist
Computer Technician
Customer Support
Engineer Desktop Support
Technician Helpdesk Technician
IT Support Specialist
IT Support Engineer





OCCUPATIONAL CERTIFICATE EARLY CHILDHOOD DEVELOPMENT PRACTITIONERS

The qualification will provide opportunities to people who wish to enter and/or continue learning in the early childhood development field, which include the employed, under-employed but not qualified, and school leavers. Every child has the right to high-quality, holistic education and care which forms the critical foundation for further development and learning from childhood into adulthood.

This necessitates the universal availability of high-quality early childhood development and education as a vital strategy to yield personal and long-term benefits to individual children, their families and the society at large. Early childhood development is an essential component of economic development within the framework of child care services. Changing social and economic needs require parents to enter the labour market. Therefore quality early childhood development service provision is required to meet growing demands in the country, both in urban and rural settings. Entry Requirements: Matric Certificate or National Certificate Vocational (NCV) at NQF Level 3 Or Any other NQF Level 3 qualification.

QUALIFICATION RULES: This qualification is made up of the following compulsory Knowledge Modules, Practical Skill Modules and Work Experience Modules totalling 131 Credits:

Knowledge Modules: 43 Credits:

234201000-KM-01. Introduction to the early childhood development sector, at NQF Level 4, 4 Credits.

234201000-KM-02, Theories and Perspectives of Child Development, at NQF Level 5, 6 Credits.

234201000-KM-03, Planning and Programme Development in early childhood settings, at NQF Level 4, 8 Credits.

234201000-KM-04, Facilitation and mediation of active learning, at NQF Level 5, 12 Credits.

234201000-KM-05, Observation and assessment in early childhood development, at NQF Level 4, 4 Credits.

234201000-KM-06. Promotion of health, safety and well-being of children, at NQF Level 4, 6 Credits.

234201000-KM-07, Administration for early childhood development services and programmes, at NQF Level 3, 3 Credits.

Practical Skill Modules: 43 Credits:

234201000-PM-01, Plan and prepare inclusive educational activities and routines using an approved programme based on the curriculum framework, at NQF Level 4, 12 Credits.

234201000-PM-02, Facilitate and mediate active learning in an integrated and holistic learning programme, at NQF Level 5, 9 Credits.

234201000-PM-03, Observe, assess, record and report each child's progress according to the age and stage, at NQF Level 4, 4 Credits.

234201000-PM-04, Support and promote the health, nutrition, safety, protection and well-being of children, at NQF Level 4. 12 Credits.

234201000-PM-05, Build and maintain collaborative relationships with parents and other service providers, at NQF Level 4, 3 Credits.

234201000-PM-06, Prepare and maintain administrative systems, at NQF Level 3, 3 Credits.

Work Experience Modules; 45 Credits:

234201000-WM-01, Learning programme and routines planning and preparation process, at NQF Level 4, 13



Credits.

234201000-WM-02, Processes of facilitating and mediating the learning programme in a variety of contexts, at NQF Level 4. 15 Credits.

234201000-WM-03, Processes of observation, assessment, recording and reporting on children's learning and development, at NQF Level 4, 7 Credits.

234201000-WM-04, Processes and procedures of promoting the health, nutrition, safety, protection and wellbeing of children in an early childhood development setting, at NQF Level 4, 10 Credits.

Career Opportunities

Playgroup Leader. Child-minder. Pre-school Leader. Creche Leader. Special Educational Nursery Nurse. Needs Supporter. Nursery Supervisor. Toy Library Leader.

OCCUPATIONAL CERTIFICATE CAREER DEVELOPMENT INFORMATION OFFICER:

The purpose of this qualification is to prepare a learner to operate as a Career Development Information Officer. A Career Development Information Officer provides individuals and groups with information about career choices and how to access their career paths that will empower them to make informed career related decisions.

A qualified learner will be able to:

Provide career development information to individual clients so as to empower them to make informed career development decisions.

Provide career development information to groups so as to empower group members to make informed career development decisions.

Maintain administrative and networking functions to ensure efficient and effective career development information services.

Entry Requirement: Entry Requirements: NQF Level 4 qualification. Or National Senior Certificate (Matric / Grade 12) Or Senior Certificate. Or National Certificate (Vocational)

This qualification consists of the following compulsory Theory/Knowledge and Practical Skills Modules:





OCCUPATIONAL CERTIFICATE DESIGN THINKING PRACTITIONER:

What is a Design Thinking Practitioner?

Design thinking is an approach to problem-solving in which the practitioner seeks to understand a potential product or service's end user, including their goals, challenges, and aspirations. Did you know?

Design thinking is the future and it has taken the business world by storm in recent years, with business schools and companies recognizing how this innovative approach can revolutionise the way we approach solving problems.

A qualified learner will be able to:

Conduct applied ethnographic research and immerse self in the environment and context to augment engagement and empathise with stakeholders and conduct problem analysis.

Apply the design thinking process and methodology to stimulate creativity and innovation for the design and creation of innovative solutions to solve a problem.

The purpose of this part-qualification is to prepare a learner to operate as a Design Thinking Practitioner. Design Thinking Practitioners apply design thinking approaches and methodologies to understand and address complex challenges and to collaboratively create innovative solutions that address human needs. They immerse themselves in the environment and context of the problem and approach it from multiple perspectives and collaboratively analyse, synthesise, and make sense of data to inform the development of relevant and innovative solutions.

Admission Requirements

NQF Level 3 qualification, Matric /Grade 12

QUALIFICATION RULES

This qualification is made up of compulsory Knowledge, Practical Skill and Work Experience Modules:

Knowledge Modules

Human Centred Innovation

Design Thinking Fundamentals

Collaboration

Fundamentals of Positive Psychology for Design Thinking

Research to Inform Design Thinking Processes

Benefits of Design Thinking

Innovation Leadership for Design Thinking

Coaching Workshops for Design Thinking

Introduction to Project Management for Design Thinking

Introduction to Design Thinking Governance, Legislation and Ethics

4IR and Future Skills

Beginner, Intermediate and Advanced Computer Technology and Utilisation



Practical Skill Modules

Conduct Applied Ethnographic Research Lead Group Interaction for Innovative Solutions Apply Design Thinking for Innovation Principles and Methodologies Beginner, Intermediate and Advanced Computer Technology and Utilisation Apply Ethics and Effectiveness in the Workplace

Work Experience Modules

Applied Ethnographic Research
Design Thinking Innovation Coaching
Creative Innovation Solution Design
Career Opportunities:
With this qualification, successful learners could pursue a career as a:
Design Thinking Practitioner

UX Designer Co-creator Team Leader: Design Thinking

OCCUPATIONAL SKILLS PROGRAMME (SHORT COURSES)

Chemical Hair Reformation Attendant Hair and Scalp Treatment Hair Colouring Attendant Hair Cutting Attendant Hairstylist Barber

OCCUPATIONAL SKILLS PROGRAMME (ENGINEERING SHORT COURSES)

Assistant Handyperson Plumbing Hand Coded Welder Shielded Metal Arc Fillet Welder

Admission Requirements: NQF Level 1/Grade 9 with Mathematics

Duration: 3-6months

Skills Programmes are occupationally directed.

Focus on practical, simulation and/or work experience.

The objective is for certified learners to be more likely to secure employment or be more employable.

These Skills Programmes can be provided at entry, intermediate, or advanced levels.



BUSINESS STUDIES

KROONSTAD CAMPUS			
Subjects: FARMING MANAGEMENT N4-N6			
Certificate	Compulsory	Electives	
N4 Certificate Semester Course	Farming Management N4 Computer Practice N4 Financial Management: Farming N4 Farming Technology and Mechanisation N4 Plant and Animal Production N4		
NS Certificate Semester Course	Farming Management NS Computer Practice NS Financial Management: Farming NS Farming Technology and Mechanisation NS Plant and Animal Production NS		
N6 Certificate Semester Course	Farming Management N6 Computer Practice N6 Financial Management: Farming N6 Farming Technology and Mechanisation N6 Plant and Animal Production N6		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Farm Manager Farmer
- Farm Supervisor
- Agricultural Products Representative
- Farming Consultant
- Agriculturalist
- Production Representative
- Farming Consultant
- Agricultural Consultant

Admission Requirements

Pass grade 12 or Equivalent qualification

Duration: 3 Years

- N4-N6 (18 Months)
- Relevant practical experience (18 months)



NATIONAL INTRODUCTORY CERTIFICATE N4: BUSINESS MANAGEMENT

SASOLBURG CAMPUS			
Subjects:			
Compulsory	Electives		
Introductory EntrepreneurshipN4 Introductory Communication N4 Computer Practice N4 Introductory	Introductory Accounting N4 Introductory Marketing N4 Introductory Personnel Management N4 Introductory Information Processing N4 (only UPP Students)		
CAREER OPPORTUNITIES IN THIS FIELD OF STUD			
Personal Assista t Ty	ypist • Secretary		

NATIONAL CERTIFICAT E: BUSINESS MANAGEMENT N4-N6

Subjects		
Certificate	Compulsory	Electives
N4 Certificate Semester Course	Entrepreneurship & Business Management N4 Introductory Accounting N4 OR Financial Accounting N4	Introductory Computer Practice N4 OR Computer Practice N4
N5 Certificate Semester Course	Entrepreneurship & Business Management N5 Sales Management N5	Computerised Financial Systems (N4)* OR Financial Accounting N5 ** Computer Practice N4 OR Computer Practice N5
N6 Certificate Semester Course	Entrepreneurship & Business Management N6 Sales Management N6	Computerised Financial Systems (N4)* OR Financial Accounting N5 ** Computer Practice N5 OR Computer Practice N



NATIONAL CERTIFICATE: MARKETING MANAGEMENT N4-N6

SASOLBURG CAMPUS				
Subjects	Subjects			
Certificate	Compulsory	Electives		
N4 Certificate Semester Course	Entrepreneurship & Business Management N4 Marketing Management N4 Management Communication N4	Introductory Computer Practice N4 OR Computer Practice N4		
N5 Certificate Semester Course	Marketing Management N5 Sales Management N5 Entrepreneurship & Business Management N5	Computer Practice N4 OR Computer Practice N5		
N6 Certificate Semester Course	Marketing Management N6 Marketing Research N6 Sales Management N6 Marketing Communication N6			

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Marketer
- Buver
- Advertising Assistant
- Telemarketer

Sales Representative

Note in order to qualify for a Diploma in Marketing Management, a candidate must pass atleast one of the following:

• Introductory Computer Practice or

• Computer Practice N4 or





NATIONAL CERTIFICATE: HUMAN RESOURCES MANAGEMENT N4-N6

SASOLBURG CAMPUS			
Subjects			
Certificate	Compulsory	Electives	
N4 Certificate Semester Course	Entrepreneurship & Business Management N4 Personnel Management N4 Management Communication N4	Introductory Computer Practice OR Computer Practice N4	
N5 Certificate Semester Course	Personnel Management N5 Personnel Training N5 Labour Relations N5	Computer Practice N4 OR Computer Practice N5	
N6 Certificate Semester Course	Personnel Management N6 Personnel Training N6 Labour Relations N6	Computer Practice N5 OR Computer Practice N6	

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Human Resource Clerk
- Entrepreneur in HR related field
- Industrial Relations Officer
- Training Officer
- Personnel Officer
- Human Resource Assistant

To qualify for a Diploma in Human Resource Management, a candidate must pass at least one of the following subjects:

- Introductory Computer Practice N4 OR
- Computer Practice N4





NATIONAL CERTIFICATE: MANAGEMENT ASSISTANT N4-N6

KROONSTAD CAMPUS		
Subjects		
Certificate	Compulsory	Electives
N4 Certificate Semester Course	Office Practice N4 Communication N4	Introductory Information Processing N4 OR Information Processing N4 Introductory Computer Practice N4 OR Computer Practice N4
N5 Certificate Semester Course	Office Practice N5 Communication N5	Computer Practice N4 OR Computer Practice N5 OR Information Processing N5 OR Information Processing N4
N6 Certificate Semester Course	Office Practice N6 Entrepreneurship N4	Computer Practice N5 OR Computer Practice N6 OR Information Processing N6 OR Information Processing N5

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- PersonalAssistant
- Office Manager
- Secretary
- Admin Clerk

NB: Please note the following

In order tto qualify for Diploma in Management Assistant, a candidate must pass;

- Information Processing N6 and Office Practice N6
- Information Processing N4 consists of twocomponents namely:
 - TypingTechinque (without typing speed, or 35w.p.m, or 40 w.p.m) and
 - Word Processing/ The highest speed attained (if any) will be indicated in the certificate
 - The two components do not have to be passed separately



PRE-VOCATIONAL LEARNING PROGRAMME (PLP)

MPHOHADI CAMPUS

PRE-VOCATIONAL LEARNING PROGRAMME (PLP)

Here is your opportunity to study further!

If you have Grade 9, 10 or 11 but your marks are not high enough to qualify for the TVET course, this is your chance! You have left school and want to study further, but your marks are not high enough to enrol for the course you want to do. The PLP is a one year course that will help you to get the marks you need to enrol and study further.

ADMISSION REQUIREMENTS:

Grade9, 10or 11.

SUBJECTS

Foundational English
Foundational Mathematics
Foundational Science

Foundational Life Skills

		PLP (Pre-Vocational Learning Programme) recommended ass recomments for access to:		
PLP Subjects	Minimum Pass Requirements	NC(V) L2 & NQF L2 occupational programmes (high level of competency in mathematics & science not required	NC(V) L 2 engineering and programmes requiring competency in mathematics and/or science	Report 191 N1 engineering programmes
English	50%	50%	50%	50%
Mathematics	40%	40%	60%	60%
Science	40%	40%	60%	60%
Life Skills	50%	50%	50%	50%
	Average 45%	Average 45%	Average55%	Average55%



ENGINEERING STUDIES

SASOLBURG CAMPUS

National Certificate: Chemical Process Control N4-N6 National Certificate:Electrical Engineering N4-N6 National Certificate:Instrument Engineering: N4-N6 National Certificate: Mechanical Engineering N4-N6

MPHOHADI CAMPUS

National Certificate:Electrical Engineering N4-N6
National Certificate:Building and Civil Engineering N4-N6
National Certificate: Mechanical Engineering N4 - N6

KROONSTAD CAMPUS

Trade test center: Artisan recognition of prior learning (ARPL)

Trade: Plumber

NCV Civil Engineering Level 2-Level 4





NATIONAL CERTIFICATE: CHEMICAL PROCESS CONTROL N4-N6

SASOLBURG CAMPUS				
Subjects				
Certificate	Compulsory	Electives		
N4 Certificate Trimester Course	Chemical Plant Operation N4 Chemistry N4 Mathematics N4 Engineering Science N4			
N5 Certificate Trimester Course	Chemical Plant Operation N5 Chemistry N5 Mathematics N5 Engineering Physics N5			
N6 Certificate Trimester Course	Chemical Plant Operations N6 Chemical Technology N6 Mathematics N6 Engineering Physics N6	Control Systems N6 Logic Systems N6		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Process Operator
- Technician
- Engineer

Note

- On Completion of the N6 Certificate, students need to submit proofof 18 months practica lexperience in order for them to qualify for the National N-Diploma
- Please note that candidates will only recieve the N- Diploma qualification on completion of the practical training post completion of N6 Certificate





NATIONAL CERTIFICATE: BUILDING AND CIVIL ENGINEERING N4-N6

MPHOHADI CAMPUS			
Subjects			
Certificate	Compulsory	Electives	
N4 Certificate Trimester Course	Building Administration N4 Building and Structural Surveying N4 Building and Structural Construction N4 Quantity Surveying N4		
N5 Certificate Trimester Course	Building Administration N5 Building and Structural Surveying N5 Building and Structural Construction N5 Quantity Surveying N5		
N6 Certificate Trimester Course	Building Administration N6 Building and Structural Surveying N6 Building and Structural Construction N6 Quantity Surveying N6	Control Systems N6 Logic Systems N6	

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Construction Foreman
- Plumber
- Building Inspector
- Construction Supervisor
- Contractor
- Assistant Surveyor

Note

- On Completion of the N6 Certificate, students need to submit proof of 18 months practica lexperience in order for them to qualify for the National N- Diploma
- Please note that candidates will only recieve the N- Diploma qualification on completion of the practical training post completion of N6 Certificate





NATIONAL CERTIFICATE: ELECTRICAL ENGINEERING N4-N6

SASOLBURG & MPHOHADI CAMPUSES				
Subjects				
Certificate	Compulsory	Electives		
N4 Certificate Trimester Course	Electro-technics N4 Industrial Electronics N4 Mathematics N4 Engineering Science N4	Supervisory Management N4 (part-time option only)		
N5 Certificate Trimester Course	Electro-technics N5 Industrial Electronics N5 Mathematics N5 Engineering Physics N5	Supervisory Management N5 (part-time option only)		
N6 Certificate Trimester Course	Electro-technics N6 Industrial Electronics N6 Mathematics N6 Engineering Physics N6	Supervisory Management N6 (part-time option only)		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Electrical Designer
- · Satellite Technician
- Master Electrician
- Electrical Fitter
- · Television Technician
- Radio Engineering
- Electrician
- Lift Technician
- Electrical Engineer
- Microwave Technician
- Electro-technician
- Millwright
- Radar Technician
- Refrigeration Technician
- Management& Inspection Technologist
- Construction Planner

Note

 These full-time enrolments are only for those who wish to access an apprenticeship. Grade 12 with Mathematics is being set as minimum by industries for recruitment in apprecnticeships.



NATIONAL CERTIFICATE: INSTRUMENT ENGINEERING N4-N6

SASOLBURG CAMPUS			
Subjects			
Certificate	Compulsory	Electives	
N4 Certificate Trimester Course	Industrial Instruments N4 I ndustrial Electronics N4 Mathematics N4 Engineering Science N4	Supervisory Management N4 (part-time option only)	
N5 Certificate Trimester Course	Industrial Instruments N5 Industrial Electronics N5 Mathematics N5 Engineering Physics N5	Supervisory Management N5 (part-time option only)	
N6 Certificate Trimester Course	Industrial Instruments N6 Industrial Electronics N6 Mathematics N6 Engineering Physics N6	Control Systems N6 Logic Systems N6 Supervisory Management N6	

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Artisan Instrumentation
- Technicians
- Calibrate Instrument
- Instrument Engineer
- Automation Engineer
- Control Engineer
- Instrumentation Technologists or Technician
- Instrument Mechanic
- Control Systems Technologist
- Process Analyzer

Note

 Instrumentation engineers find employement in industries which improve efficiency, stability and safety of automated processes, Public and Private firms, R&D Organizations, steel Plants, Cement manufacturing companies, Thermal power plants, Chemical companies and similar industries.



NATIONAL CERTIFICATE: MECHANICAL ENGINEERING N4-N6

SASOLBURG & MPHOHADI CAMPUSES				
Subjects				
Certificate	Compulsory	Electives		
N4 Certificate Trimester Course	Mechano-technics N4 Mechanical Draughting N4 Mathematics N4 Engineering Science N4	Supervisory Management N4 (part-time option only)		
N5 Certificate Trimester Course	Mechano-technics N5 Mathematics N5 Engineering Physics N5 Power Machines N5	Strength of Materials & Structure N5 Supervisory Management N5 (part-time option only)		
N6 Certificate Trimester Course	Mechano-technics N6 Mathematics N6 Engineering Physics N6 Power Machines N6	Control Systems N6 Strength of Materials & Structure N6 Supervisory Management N6 (part-time option only)		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Draughts Person

- · Millwright
- Mechanical Technician · Maintenance Engineer
- Fitter & Turner Toolmaker
- Machinist
 - InstrumentTechnician
- · Auto CAD Designer · Refrigeration Technician

Note

- Mechanical Engineering deals with the design, manufacture and maintenance of a wide wide range of industrial appliances. This field of study is suitable for persons who are interested in following a technical carrer path and have the ability to work with their hands
- On Completion of the N6 Certificate, students need to submit proofof 18 months practica lexperience in order for them to qualify for the National N- Diploma
- Please note that candidates will only recieve the N- Diploma qualification on completion of the practical training post completion of N6 Certificate



NATIONAL CERTIFICATE VOCATIONAL

SASOLBURG CAMPUS

National Certificate Vocational:

Office Administration NQF L2 - L4
Generic Management NQF L2 - L4
National Certificate Educational Development L2 - L4

Electrical Infrastructure Construction NQF L2 - L4
Engineering & Related Design NQF L2 - L4
Electrical Infrastructure Construction NQF L2 - L4

KROONSTAD CAMPUS

National Certificate Vocational:

Office Administration NQF L2 - L4 NCV: Transport and Logistics L2 Civil Engineering & Building Construction NQF Level 2 – Level 4





NVC- OFFICE ADMINISTRATION NQF 2- 4

KROONSTAD & SASOLBURG CAMPUS					
COURSE STRUCTURE					
Level 1	Level 2	Level 3			
English first additional language Mathematics or Mathematical literacy Life Orientation	English first additional language Mathematics or Mathematical literacy Life Orientation	English first additional language Mathematics or Mathematical literacy Life Orientation			
Vocational	Vocational	Vocational			
Business Practice Office Practice Office Data Processing New Venture Creation	Business Practice Office Practice Office Data Processing New Venture Creation	Business Practice Office Practice Office Data Processing New Venture Creation			
CAREER OPPORTUNITIES IN THIS FIELD OF STUDY					
Coordinate Office Correspondence Maintain equpment and office supplies Organise Meetings staff travels iteneraries and accomodation Become a call centre operator Type letters, reports, memoranda, agendas munites Perform reception duties, coordinate and organise functions Operate Office equipment					

NCV-GENERIC MANAGEMENT NQF LEVEL 2 - 4

COURSE STRUCTURE				
Level 2	Level 3	Level 4		
English first additional language Mathematics or Mathematical literacy Life Orientation	English first additional language Mathematics or Mathematical literacy Life Orientation	English first additional language Mathematics or Mathematical literacy Life Orientation		
Vocational	Vocational	Vocational		
Vocational Management Practices Operations Management Financial Management Enterprenuership	Vocational Management Practices Operations Management Financial Management Enterprenuership	Vocational Management Practices Operations Management Financial Management Enterprenuership		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

The holder of theis certificate will be able to;

- Assist communication management in organisations
- Participate in human resource Management structures in organisations, manage productivity within an organisation
- contribute to change management and transformantion in an organisation



NVC-TRANSPORT AND LOGISTICS L2

KROONSTAD CAMPUS					
COURSE STRUCTURE					
Level 1	Level 2	Level 3			
English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation			
Vocational	Vocational	Vocational			
Freight logistics level 2 Transport Economics level 2 Transport Operations level 2 Enterprenuership level 2	Freight logistics level 3 Transport Economics level 3 Transport Operations level 3 Projects Management level 3	Freight logistics level 4 Transport Economics level 4 Transport Operations level 4 Projects Management level 4			
AARER ARRANTINITIES IN THIS FIELD OF STUDY					

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

- Frieght Foward
- Logistics and Distribution Manager assistant
- •Passenger Transport Manager Assistant

- Transport Planner
- International Trade Agent
- Air Freight Aministrator
- · Shipping Officer

- Supply Chain Specialist
- Transport Engineer
 - Logistics Specialist
- Warehouse Specialist

- Dispatch SuperVisor
 Marketing and Sales Position in warehousing, Logistics and Freight Transport

Admission Requirements

To enter Level 2 - Grade 9 or better To enter Level 3 - Level 2 qualification To enter Level 4 - Level 3 qualification

Duration: 3 Years

3 years full- time. This programme will be offered in 2024 at Level 2 Only.

The following subjects will be offered in the Transport and LogisticsNQF NCV: L2-L4

- English FAL
- Mathematics Literacy
- Life Orientation
- Freight Logistics
- Transport Economics
- **Transport Operations**
- Entrepreneurship.



NCV-ELECTRICAL INFRASTRUCTURE CONSTRUCTION NOF 2-4

SASOLBURG CAMPUS			
COURSE STRUCTURE			
Level 1	Level 2	Level 3	
English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation	
Vocational	Vocational	Vocational	
Electrical Principles and Practice Electronic Control and Digital Electronics Workshop Practice Electrical Systems and Construction	Electrical Principles and Practice Electronic Control and Digital Electronics Workshop Practice Electrical Systems and Construction	Electrical Principles and Practice Electronic Control and Digital Electronics Workshop Practice Electrical Systems and Construction	

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

The holder of this Certificate will be able to:

- Work at a power station
- Work as an Electrician at an energy producing company or power plant
- Work as an Electrical technician at a telecommunications company Work at a recording studio as an electrical technician
- Work at a performance theatre as a technician

NCV-CIVIL ENGINEERING AND BUILDING-CONSTRUCTION NOF 2-4

KROONSTAD CAMPUS COURSE STRUCTURE Level 1 Level 3 Level 2 English English English Mathematics Literacy Mathematics Literacy Mathematics Literacy Life Orientation Life Orientation Life Orientation Vocational Vocational Vocational Construction Planning Plant and Construction Planning Plant and Construction Planning Plant and Equipment MaterialsPlumbing OR **Equipment Materials Equipment Materials** Roads Plumbing OR Roads Plumbing OR Roads

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

The holder of this Certificate will be able to:

- Participate in the operation and maintenance of construction equipment and machinery.
- Participate in the construction of roads, bridges, dams, railways, houses,etc.
- Take part in the design and construction of tunnels, factories, reservoirs, etc.
- Participate in the erection of reinforced concrete, structural steel, timber and masonry structures, etc.



NCV-ENGINEERING-RELATED DESIGN NQF 2-4

	SASOLBURG CAMPUS			
COURSE STRUCTURE				
Level 1	Level 2	Level 3		
English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation	English Mathematics Literacy Life Orientation		
Vocational	Vocational	Vocational		
Engineering Fundamentals Engineering Technology Engineering Systems Fitting and Turning OR Welding	Engineering Graphics and Design Engineering Practice and Maintenance Materials Technology Fitting and Turning OR Welding	Engineering Processes Professional Engineering Practices Applied Engineering Technology Fitting and Turning OR Welding		

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

The holder of this Certificate will be able to:

- Participate in the design and construction of buildings.
- Take part in the manufacture of tools, machines, engines.
- Take part in the operation and maintenance of machines.





SKILLS & LEARNERSHIPS

Special Programme: Chemical Plant Operator

Special Programme: Electrician Special Programme: Welder

Special Programme: AAT Further Education & Training Certificate: Real Estate- Full Qualification

National Certificate: Electrical Engineering

National Diploma: Early Childhood Development (ECO)

National Certificate: Water & Waste Water Reticulation Services - Full Qualification

Skills Programme

A Skills Programme is a learning programme which is occupationally based and for which a learner may obtain a certain number of credits towards a registered qualification. It includes practical (work-place) experience and addresses the identified needs of a specific industry.

Accredited skills programmes are delivered by an accredited service provider and it is so designed to one or a combination of the following:

- Post qualification specialisation
- Competence in compliance with legislation
- Employable skills

Duration: up to 6months





CHEMICAL PLANT OPERATOR

CHEMICAL PLANT OPERATOR: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

This is a special programme combining Report 191 Chemical Engineering subjects with industry-related subjects. It runs over a three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at the Host Employer.

Campus Offering	Type Of Offering	Curricullum Code	Duration Of Programme	Admission Requirements	SAQA ID	CREDITS
Sasolburg	Full-time	313301001	3 Years Full- time	Pass in Grade 12 with Mathematics Physical Science, English at least 40% Pass on all subjects.	102156	487

COURSE STRUCTURE

1st Year	2nd Year	3rd Year		
Trimester 1	Trimester 1	Trimester 1		
Chemical Operator Theory at College	Chemical Operator Theory at College	Chemical Operator Practical at Host Employer		
Trimester 2	Trimester 2	Trimester 2		
Chemical Operator Theory at College	Chemical Operator Practical at Host Employer	Chemical Operator Practical at Host Employer		
Trimester 3	Trimester 3	Trimester 3		
Chemical Operator Theory at College	Chemical Operator Practical at Host Employer	Chemical Operator Practical at Host Employer		
Made				

Note

1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 3rd Year Students do practical for 12 months at the host employer or at work.





WELDER

WELDING: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

This is a special programme combining Report 191 Welder subjects with industry-related subjects. It runs over a three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at theHost Employer.

Campus Offering	Type Of Offering	Curricullum Code	Duration Of Programme	Admission Requirements
Sasolburg	Full-time	ENGLISH	3 Years Full- time Pass in Grade 12 with Ma & Physical Science at lear rate on all subjects	

SAQA ID: 94100 CREDITS:373

COURSE STRUCTURE

<u> </u>					
1st Year	2nd Year	3rd Year			
Trimester 1	Trimester 2	Trimester 3			
Welder Theory at College	Welder Practical at Host Employer	Welder Practical at Host Employer			
Trimester 1	Trimester 2	Trimester 3			
Welder Theory at College	Welder Practical at Host Employer	Welder Practical at Host Employer			

Note

1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 3rd Year Students do practical for 12 months at the host employer or at work.





ELECTRICIAN

WELDING: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

This is a special programme combining Report 191 Electrician subjects with industry-related subjects. It runs over a three year period. During the first year students attend theory and workshop for 8 months at the college and do practical at the Host Employer.

Campus Offering	Type Of Offering	Curricullum Code	Duration Of Programme	Admission Requirements	
Sasolburg	Full-time	ENGLISH	3 Years Full- time	Pass in Grade 12 with Mathematics & Physical Science	

SAQA ID: 91761 CREDITS:360

COURSE STRUCTURE

1st Year	2nd Year	3rd Year	
Trimester 1	Trimester 2	Trimester 3	
Electrician Trade Theory at College	Electrician Practical at Host Employer		
Trimester 1	Trimester 2	Trimester 3	
Electrician Trade Theory at College	Electrician Practical at Host Employer	Electrician Practical at Host Employer	
Trimester 1	Trimester 2	Trimester 3	
Electrician Trade Theory at College	Electrician Practical at Host Employer	Electrician Practical at Host Employer	

Note

1st Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 2nd Year Students attend classes for 8 months doing theory at the college and 4 months practical at host employer. 3rd Year Students do practical for 12 months at the host employer or at work.





HAIR DRESSING NQF 2-4

QCTO OCCUPATIONAL PROGRAMME

HAIRDRESSING: SPECIAL PROGRAMME IN CO-OPERATION WITH INDUSTRY BUSINESS PARTNERS

Is a SETA accredited course. Each student will receive a full kit which includes all equipment that will be necessary to complete the course and thereafter it can be used in a salon. Included are for example hair dryer, straightening iron, mannequin, all scissors, clipper etc. This kit is included in the course fees (available from the College).

At the end of the training period, learners write a summative theoretical test and are then required to work on full time basis for one year in a salon under the supervision of a qualified hairdresser.

Campus Offering	Type Of Offering	Curricullum Code	Duration Of Programme	Admission Requirements
Sasolburg Mphohadi	Full-time	ENGLISH	3 Years Full- time	Pass in Grade 10

COURSE STRUCTURE

SUBJECTS

Life Orientation Computer Skills Mathematical Literacy
Communication Hair Care Practicals Hair Care Theory

GENERAL COURSE DISCRIPTION

Shampooing Drying Curling of hair Massage treatments
Braiding Treatment advice
Fashion cuts Advise on hair styles
Advise on grooming and cosmetic products Male clients: styling of beards and moustaches

CAREER OPPORTUNITIES IN THIS FIELD OF STUDY

•	Hair stylist		Hairdresser consultant	•	Hairdresser assistant
•	Barber		Marketer of hair care products	•	Hair salon owner
•	Lecturer	•	Salon manager	•	Guest artist or platform artist
•	Cruise ship artist	•	TV stylist		





FLAVIUS MAREKA TVET COLLEGE KROONSTAD CAMPUS: TRADE TEST CENTRE: ARTISAN RECOGNITION OF PRIOR LEARNING(APRL) TRADE PLUMBER

ARPL Minimum Requirements:

The qualifying criteria categories are the following:

- Minimum three (3) years relevant work experience within South Africa and N2 four subjects certificate or equivalent qualification including relevant trade theory. OR
- Minimum three (3) years relevant work experience within South Africa and Relevant Engineering NC(V) NQF level 3. OR
- Minimum three (3) years relevant work experience within South Africa and Technical Grade 12 with Maths, Engineering Science and related theory subject. OR
- Minimum Eighteen (18) months relevant work experience within South Africa, completed of all relevant work experience modules and Relevant Engineering NC(V) NQF level 4. OR
- Minimum Eighteen (18) months relevant work experience within South Africa and relevant (directly related to the trade theory subjects) N6 certificate or National Technical Diploma (Sand N Stream)
- Minimum four (4) years work experience within South Africa with Grade 9 (Standard 7).
- Candidates not meeting minimum entry requirements mentioned above will be required to undergo a Foundation Learning Competence course (FLC) during the ARPL process.

To apply submit:

- Completed application form as prescribed by NAMB (available at the Centre)
- Proof of experience in a formal workplace based on related trade applied for.
- Certified ID copy (Not older than 3 months)
- Certified Highest academic qualification (Not older than 3 months)

FLAVIUS MAREKA TVET COLLEGE: KROONSTAD CAMPUS

Is proud to announce that they have an additional division within the College offered Programs Structure, which is (Trade Test Centre) The actual assessment is based on the New Occupational Qualification.

The following Components are conducted namely:

- » Plumber Trade External Integrated Summative Assessment (Trade testing)
- » ARPL
- » Gap Training
- » Trade Preparation

For more information Contact:

Ms LL Nche Tel: 056 212 5157

E-mail: nchel@fmtvet.co.za

Mr. Mathabatha T Tel: 056 212 5157 E-mail: mathabathatl@fmtvet.co.za



CENTRAL OFFICE

- ✓ P/Bag X2009, Sasolburg, 1947
- **(016)** 976 0829

SASOLBURG CAMPUS

- c/o Hertzog Rd. & Fraser Str
- P/Bag X2009, Sasolburg, 1947
- **(016)** 976 0829
- (016) 973 1618

MPHOHADI CAMPUS

- Tang Street, P/Bag X66
- Kroonstad, 9500
- Tel: (056) 214 1341
- Fax: (056) 214 2691

KROONSTAD CAMPUS

- Bukes Street
- Mag X22, Kroonstad, 9500
- **(056)** 212 5157
- **(056)** 212 7815

EMBRACE YOUR FUTURE