





PROSPECTUS

www.goldfieldstvet.edu.za









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Contact Details

STRATEGIC INTENT

Our Values

Integrity,
transparency and
accountability.
Respect,
professionalism and
loyalty
Continuous
improvement
Diversity
Redress, freedom

Our Mission

To provide our community with aligned, responsible, relevant, quality education and training resulting in academic excellence, practical experience, employability and entrepreneurial skills.

Our Vision

To be an institution of first choice, excellence and a cornerstone of the country's skills development. and democracy.

ONLINE APPLICATION AND REQUIRED DOCUMENTS

The following documents are required for registration to be completed:

- Approved registration form
- History of previous subjects passed by student or school report
- Copy of student identity document (certified)
- Copy of student deposit slip / Proof of payment
- Credit application form
- Study permit (Foreign Students ONLY)
- Evaluation and Results by SAQA (Foreign Students only)

ENROLMENT APPLICATION PROCESS

When applying at Goldfields TVET College please complete these compulsory steps. Without these two steps we may not be able to process your application:

- Do our Placement Test Click here https://learnerprofiler.co.za and follow instructions carefully
- 2. Fill out our Application Form.

ONLINE APPLICATION PROCEDURE

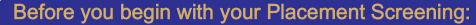
Step 1 – go to www.goldfieldstvet.edu.za or https://goldfields.coltech.co.za/

Step 2 – click on the Admission Systems

Step 3- Apply By Selecting New Course, Existing Student or Create a New account.

And follow all the instruction to continue applying.





Please remember that taking this screening is compulsory!

However, you still have the right to choose your own course based on your preference. You will be requested to sign an acknowledgement that you prefer to make your own choice outside of the placement screening report. Your report can be viewed and saved by you. Please do not forget to fill out an online application form with the college. See the college website for access.

PLEASE FOLLOW INSTRUCTIONS AND ANSWER HONESTLY.

Do not let anyone else complete this screening for you. You will be recommended for the wrong course. If someone else completes the screening this can result in you performing badly in the course recommended by our system.

Once you have registered on the "First time here?" Button, complete everything in the "Pre-Entry Information" folder only.

Click on each button and complete All the screening batteries in this folder. Complete ALL the questions even if you do not know the answers. Click the "Finish" button at the end of each assessment.

Important: Please remember to write down and STORE SAFELY YOUR USERNAME AND PASSWORD when doing the Placement Screening Registration. If your internet connection drops, you may return the same way as a Returning User and you can continue where you left off. You will also be asked to use it again for more screening when entering college.







WELKOM CAMPUS



NATIONAL CERTIFICATE (VOCATIONAL) PROGRAMMES ADMISSION REQUIREMENTS

ADMISSION REQUIREMENTS

- 1.1 A Pre-Vocational Learning Programme (PLP) certificate with a 50% pass in English and Life Orientation and a 60% pass in Mathematics and Foundational Science; or a
- 1.2 Grade 9 statement with a 50% pass in English FAL; or a
- 1.3 AET L4 (GETC) with a 50% in English FAL; or an
- 1.4 Equivalent Occupational Qualification; or a
- 1.5 RPL Assessment Programme; or an
- 1.6 APS score of 24, using the best of five Grade 9 subjects, plus English; or an
- 1.7 APS score of 22, using the best of five Grade 10 / NC(V) L2 subjects inclusive of English; or an
- 1.8 APS score of 20, using the best of five Grade 11 / NC(V) L3 subjects inclusive of English; or an
- 1.9 APS score of 18, using the best of five NSC / NC(V) L4 subjects inclusive of English.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: THE BEST OF SIX SUBJECTS

The APS is calculated using the percentage score for the five (5) highest scoring subjects plus English, adding up all the raw scores and dividing by ten.

Example:		
SUBJECT	PERCENTAGE	CALCULATION
English	40%	40 + 10 = 4
Subject 2	35%	35 + 10 = 3.5
Subject 3	40%	40 + 10 = 4
Subject 4	46%	46 + 10 = 4.6
Subject 5	50%	50 + 10 = 5
Subject 6	45%	45 + 10 = 4.5
APS Score		256 + 10 = 25.6 = 26

NATIONAL CERTIFICATE VOCATIONAL (SUBJECTS)

MARKETING L2-L4

Level 2-4 Fundamental subjects (compulsory)
English , Mathematics/Mathematical literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Marketing	Marketing	Marketing
Advertisement and Promotions	Advertisement and Promotions	Advertisement and Promotions
Marketing Communication	Marketing Communication	Marketing Communication
Consumer Behaviour	Consumer Behaviour	Consumer Behaviour

FINANCE, ECONOMICS & ACCOUNTING L2-L4

Level 2-4 Fundamental subjects (compulsory)
English , Mathematics/Mathematical Literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Applied Accounting	Applied Accounting	Applied Accounting
Finance Management	Finance Management	Finance Management
Economic Environment	Economic Environment	Economic Environment
New Venture Creation	New Venture Creation	New Venture Creation

OFFICE ADMINISTRATION L2-L4

Level 2 -4 Fundamental subjects (compulsory)
English , Mathematical Literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Business practice	Business practice	Business practice
Office practice	Office practice	Office practice
Office Data processing	Office Data processing	Office Data processing
New venture Creation	New venture Creation	New venture Creation

TOURISML2-L4

Level 2-4 Fundamental subjects (compulsory)
English , Mathematics/Mathematical Literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Science of Tourism	Science of Tourism	Science of Tourism
Client Services and Human Relations	Client Services and Human Relations	Client Services and Human Relations
Sustainable Tourism in South Africa	Sustainable Tourism in South Africa	Sustainable Tourism in South Africa
Tourism Operations and Technology	Tourism Operations and Technology	Tourism Operations and Technology

HOSPITALITY L2-L4

Level 2 -4 Fundamental subjects (compulsory)
English , Mathematics/Mathematical Literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Food preparation	Food preparation	Food preparation
Hospitality Generics	Hospitality Generics	Hospitality Generics
Hospitality Services	Hospitality Services	Hospitality Services
Client Service and Human Relation	Client Service and Human Relation	Client Service and Human Relation

TRANSPORT AND LOGISTICS L2-L3

Level 2 -4 Fundamental subjects (compulsory)
English , Mathematics/Mathematical Literacy , Life Orientation

Plus core subjects below:

Level 2	Level 3	Level 4
Freight Logistics	Freight Logistics	Freight Logistics
New Venture	New Venture	New Venture
Creation	Creation	Creation
Transport	Transport	Transport
Economics	Economics	Economics
Transport	Transport	Transport
Operations	Operations	Operations

NATIONAL CERTIFICATE: HUMAN RESOURCE MANAGEMENT N4-N6

1. ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4 Certificates:
 - Education and Development
 - Finance, Economics and Accounting
 - Information Technology
 - Management
 - Marketing
 - Office Administration
 - Transport and Logistics;
 or a
- 1.2 Equivalent NQF level 4 occupation qualification; or an
- 1.3 APS score of 24, using double the English and the four (4) next best subjects of NSC.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE ENGLISH, PLUS THE FOUR NEXT BEST SUBJECTS IN NSC

The APS is calculated doubling the percentage score for English and, then adding the four next best subjects, then dividing by ten.

SUBJECT	PERCENTAGE	CALCULATION
English	57% x 2	114 + 10 = 11.4
Subject	55%	55 + 10 = 5.5
Subject	54%	54 + 10 = 5.4
Subject	48%	48 + 10 = 4.8
Subject	65%	65 + 10 = 6.5
APS score		336 ÷ 10 = 33.6 = 34

NATIONAL CERTIFICATE: MANAGEMENT ASSISTANT N4-N6

ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4 Certificates:
 - Edúcation and Development
 - Finance,
 Economics and
 Accounting
 - Information Technology
 - Management
 - Marketing
 - Office Administration
 - Tourism
 - Transport and Logistics; or a
- 1.2 Equivalent NQF level 4 occupational qualification; or an
- 1.3 APS score of 24, using double the English and then the four (4) next best subjects of NSC.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE ENGLISH AND THEN THE FOUR NEXT BEST SUBJECTS IN NSC

The APS is calculated doubling the percentage score for English and then adding the four next best subjects, then dividing by ten.

SUBJECT	PERCENTA	CALCULATION
	GE	
English	57% x 2	114 ÷ 10 = 11.4
Subject	45%	45 + 10 = 4.5
Subject	40%	40 + 10 = 4.0
Subject	48%	48 + 10 = 4.8
Subject	38%	38 + 10 = 3.8
APS score		285 ÷ 10 = 28.5 = 29

NATIONAL CERTIFICATE: BUSINESS MANAGEMENT N4-N6

1. ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4 Certificates:
 - Management
 - Office Administration
 - Information Technology
 - Finance, Economics and Accounting
 - Transport and Logistics; or an
- 1.2A National Introductory Certificate: N4 Business Studies; or an
- 1.3 Equivalent NQF level 4 occupational qualification; or an
- 1.4 APS score of 25, using double the English and Accounting / Mathematics / Mathematics Literacy / Economics / Business Studies subjects, plus the two (2) next best subjects of NSC.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE ENGLISH AND ACCOUNTING / MATHEMATICS / MATHEMATICAL LITERACY / ECONOMICS / BUSINESS STUDIES, PLUS THE TWO NEXT BEST SUBJECT IN NSC

The APS is calculated doubling the percentage score for English and Accounting / Mathematics / Mathematics Literacy / Economics / Business Studies, and then adding the two next best subjects (excluding Life Orientation), then dividing by ten.

SUBJECT	PERCENTAGE	CALCULATION
English	40% x 2	80 + 10 = 8
Accounting / Mathematics / Mathematics Literacy / Economics / Business Studies	41% x 2	82 + 10 = 8.2
Subject	50%	50 + 10 = 5
Subject	48%	48 + 10 = 4.8
APS score		260 ÷ 10 = 26

NATIONAL CERTIFICATE: EDU-CARE N4-N6

ADMISSION REQUIREMENTS

- 1.1 An Education and Development NC(V)L Certificate; or a
- 1.2 Equivalent NQF level 4 occupational qualification; or an
- 1.3 APS score of 24, using double the English, and the four (4) next best subjects of NSC.
- 1.4 Criminal / Background checks must be conducted to ensure compliance with the requirements of the South Africa Council of Educators (SACE)

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE ENGLISH, PLUS THE FOUR NEXT BEST SUBJECTS IN NSC

The APS is calculated doubling the percentage score for English, and then adding the four next best subjects, then dividing by ten.

SUBJECT	PERCENTAGE	CALCULATION
English	57% x 2	114 + 10 = 11.4
Subject	54%	54 + 10 = 5.4
Subject	48%	48 + 10 = 4.8
Subject	65%	65 + 10 = 6.5
Subject	35%	35 + 10 = 3.5
APS score		316 ÷ 10 = 31.6 = 32

NATIONAL CERTIFICATE: MARKETING MANAGEMENT N4-N6

ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4 Certificates:
 - Education and Development
 - Finance,
 Economics and
 Accounting
 - Information Technology
 - Management
 - Marketing
 - Office Administration; or an
- 1.2 Equivalent NQF level4 occupationalqualification; or an
- 1.3 APS score of 24, using double the English and then add the four (4) best subjects of NSC.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE ENGLISH, PLUS THE FOUR NEXT BEST SUBJECTS IN NSC

The APS is calculated doubling the percentage score for English and then adding the four next best subjects (excluding Life Orientation), then dividing by ten.

<u> </u>		
SUBJECT	PERCENTAGE	CALCULATION
English	57% x 2	114 ÷ 10 = 11.4
Subject	45%	45 ÷ 10 = 4.5
Subject	40%	40 ÷ 10 = 4.0
Subject	48%	48 ÷ 10 = 4.8
Subject	38%	38 ÷ 10 = 3.8
APS score		285 ÷ 10 = 28.5 = 29

NATIONAL CERTIFICATE: FINANCIAL MANAGEMENT N4-N6

1. ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4
 Certificates
 - Finance, Economics and Accounting
 - Management
 - Marketing
 - Office Administration; or an

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

- 1.2 Equivalent NQF level 4 occupational qualification; or an
- 1.3 APS score of 24, using double the English and then the Accounting / Mathematics / Business Studies / Economics subjects, and the three (3) next best subjects of NSC.

METHOD: DOUBLE ENGLISH AND THEN ACCOUNTING / MATHEMATICS / BUSINESS STUDIES / ECONOMICS, PLUS THE THREE NEXT BEST SUBJECTS IN NSC

The APS is calculated doubling the percentage score for English and then Accounting / Mathematics / Business Studies / Economics subjects, and then adding the three next best subjects, then dividing by ten.

SUBJECT	PERCENTAGE	CALCULATION
English	57% x 2	114 + 10 = 11.4
Accounting / Mathematics / Business Studies / Economics	55%	55 + 10 = 5.5
Subject	54%	54 + 10 = 5.4
Subject	48%	48 ÷ 10 = 4.8
Subject	65%	65 + 10 = 6.5
APS score		336 ÷ 10 = 33.6 = 34

REPORT 191 SUBJECTS. MANAGEMENT ASSISTANT < N4-N6>

N4	N5	N6
Information ProcessingCommunicationComputer PracticeOffice Practice	Information ProcessingCommunicationComputer PracticeOffice Practice	Information ProcessingPublic Relation N5Computer PracticeOffice Practice

BUSINESS MANAGEMENT <N4-N6>

N4	N5	N6
 Management Communication Entrepreneurship Financial Accounting Computer Practice 	Financial AccountingEntrepreneurshipComputer PracticePublic RelationsSales Management	Financial AccountingEntrepreneurshipComputer PracticeSales Management

EDUCARE < N4-N6>

N4	N5	N6
 Edu care Didactic (Theory and Practice) Child Health Day Care Personnel Development Education 	 Edu care Didactics (Theory and Practice) Day Care Communication Educational Psychology Entrepreneurship N4 	 Edu care Didactics (Theory and Practice) Day Care Communication Educational Psychology Day Care Management

MARKETING MANAGEMENT < N4-N6>

N4	N5	N6
 Computer Practice Management Communication Entrepreneurship and Business Management Marketing Management 	 Computer Practice Sales Management Entrepreneurship and Business Management Marketing Management 	 Sales Management Marketing Management Marketing Communication Marketing Research

HUMAN RESOURCE MANAGEMENT<N4-N6>

N4	N5	N6
Personnel ManagementManagementCommunication	Personnel ManagementPersonnel Training	PersonnelManagementPersonnel Training
Entrepreneurship	Labour Relations	Labour Relations
Computer Practice	Computer Practice	Computer Practice

FINANCIAL MANAGEMENT < N4-N6>

N4	N5	N6
 Financial Accounting Computerised Financial Systems Entrepreneurship and Business Management Management Communication 	 Financial Accounting Computerised Financial Systems Entrepreneurship and Business Management Cost and Management Accounting 	 Financial Accounting Computerised Financial Systems Entrepreneurship and Business Management Cost and Management Accounting







TOSA CAMPUS AND MELODING SATELLITE CAMPUS

TOSA CAMPUS AND MELODING SATELLITE CAMPUS

(ENGINEERING STUDIES)

LIST OF ALL PROGRAMMES OFFERED

NATIONAL CERTIFICATE VOCATIONAL	REPORT 191/NATED
Information Technology and Computer Science: L2-L3	Electrical Engineering N1 – N6
Electrical Infrastructure Construction: L2-L3	Civil Engineering: Plumbing N1-N3
Engineering and Related Design: L2-L3	Multi-Disciplinary Draughting Office Practice (Mddop) Level: N4 & N5
Civil Engineering and Building Construction: L2-L3	Engineering and Related Design: N1-N6
Drawing Office Practice: L2-L3	



REPORT 191: ENGINEERING STUDIES ADMISSION REQUIREMENTS: N1

- 1.
- 1.1 A Pre-Vocational Learning
 Programme (PLP) certificate with
 50% pass in English and Life
 Orientation and a 60% push in
 Mathematics and Foundational
 Science; or a
- 1.2 Grade 9 statement with a 50% pass in Mathematics / Mathematical Literacy and English FAL; or a
- 1.3 AET L4 (GETC) with a 50% pass in Mathematics / Mathematical Literacy and English FAL; or an Equivalent Occupational Qualification: or a
- 1.4 RPL Assessment Programme: or an
- 1.5 APS score of 24. Using the best of six Grade 9 subject, inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an
- 1.6 APS score of 22, using the best of six Grade 10 / NC(V) L2 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an;
- 1.8 APS score of 20, using the best of six Grade 11 / NC(V) L3 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics; or an;
- 1.9 APS score of 18, using the best of six NSC / NC(V) L4 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English.

CALCULATING THE APPLICATION POINT SCORE (APS)

- 2 Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:
- 3 METHOD: THE BEST OF SIX SUBJECTS
- The APS is calculated using the percentage score for the 6 highest scorina subjects including those required subjects such as Mathematics / Mathematical Literacv Technical Mathematics and English, adding up all the raw scores and dividing by ten.

SUBJECT	PERCENTAGE	CALCULATION
English	40%	40 + 10 = 4
Mathematics / Mathematical Literacy / Technical Mathematics	30%	30 + 10 = 3
Subject 3	40%	40 + 10 = 4
Subject 4	33%	33 + 10 = 3.3
Subject 5	50%	50 + 10 = 5
Subject 6	25%	25 + 10 = 2.5
APS score		218 ÷ 10 = 21.8 = 22

REPORT 191: ENGINEERING STUDIES ADMISSION REQUIREMENTS:N4

1 ADMISSION REQUIREMENTS

- 1.1 Any of the following NC(V) L4 Certificates:
 - Civil Engineering and Building Construction
 - Drawing Office Practice
 - Electrical Infrastructure Construction
 - Engineering and Related Design
 - Information Technology and Computer Science
- 1.2 National Certificate: N3: Engineering Studies; or an
- 1.3 Equivalent occupational qualification: or an

APS score of 24, using double the Mathematics / Technical Mathematics plus one relevant Technology Subject (Civil, Electrical, Mechanical) or Physical Science / Technical Science, plus English and the two (2) next best subjects of the NSC.

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the induvial subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: DOUBLE MATHEMATICS / TECHNICAL MATHEMATICS PLUS ONE RELEVANT TECHNOLOGY SUBJECT OR PHYSICAL SCIENCE / TECHNICAL SCIENCE, PLUS ENGLISH AND THE TWO NEXT BEST SUBJECT FOR NSC

The APS is calculated doubling the percentage score for Mathematics / Technical Mathematics and one relevant Technology Subject (Civil, Electrical, Mechanical), or Physical Science and then adding the two next best subjects, then dividing by ten.

SUBJECT	PERCENT AGE	CALCULATION
English	57%	57 + 10 = 5.7
Mathematics / Technical Mathematics	35% x 2	70 + 10 = 7.0
Relevant Technology Subject (Civil, Electrical, Mechanical) or Physical Science / Technical Science.	62%	62 + 10 = 6.2
Subject	40%	40 ÷ 10 = 4.0
Subject	48%	48 + 10 = 4.8
APS score		291 ÷ 10 = 29.1 = 29

NATIONAL CERTIFICATE (VOCATIONAL) PROGRAMMES ADMISSION REQUIREMENTS

ADMISSION REQUIREMENTS

- 1.1 A Pre-Vocational Learning Programme (PLP) certificate with a 50% pass in English and Life Orientation and a 60% pass in Mathematics and Foundational Science; or a
- 1.2 Grade 9 statement with a 50% pass in Mathematics / Mathematical Literacy and English FAL; or a
- 1.3 AET L4 (GETC) with a 50% pass in Mathematics / Mathematical Literacy and English FAL: or an
- 1.4 Equivalent Occupational Qualification; or a
- 1.5 RPL Assessment Programme; or an
- 1.6 APS score of 24, using the best of six Grade 9 subjects, inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an
- 1.7 APS score of 22, using the best of six Grade 10 / NC(V) L2 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an
- 1.8 APS score of 20, using the best of six Grade 11 / NC(V) L3 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics; or

CALCULATING THE APPLICATION POINT SCORE (APS)

Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for:

METHOD: THE BEST OF SIX SUBJECTS

The APS is calculated using the percentage score for the 6 highest scoring subjects including those required subjects such as Mathematics / Mathematical Literacy / Technical Mathematics and English, adding up all the raw scores and dividing by ten.

NATIONAL CERTIFICATE (VOCATIONAL) SUBJECTS

SUBJECT	PERCENTAGE	CALCULATION
English	40%	40 + 10 = 4
Mathematics / Mathematical	30%	30 + 10 = 3
Literacy / Technical		
Mathematics		
Subject 3	40%	40 ÷ 10 = 4
Subject 4	33%	33 ÷ 10 = 3.3
Subject 5	50%	50 ÷ 10 = 5
Subject 6	25%	25 ÷ 10 = 2.5
APS score		218 ÷ 10 = 21.8
		= 22

INFORMATION TECHNOLOGY AND COMPUTER SCIENCE: L2-L4

Vocational Core Subjects

Level 2	Level 3	Level 4
200012	207010	20701 4
Introduction to Information systems	Systems Analysis and Design	Systems Analysis and Design
• Electronics	Computer Hardware and Software	Data Communication and Networking
Introduction to Systems Development	Principles of Computer Programming	Computer Programming
Multimedia Basics	Multimedia Content	Multimedia Services

CIVILENGINEERING AND BUILDING CONSTRUCTION: L2 - L4

Vocational Core Subjects

Vocational Core Cubjects		
Level 2	Level 3	Level 4
Construction planning	Construction planning	Construction planning
Plant Equipment	Plant Equipment	 Construction Supervision
Materials	Materials	Materials
Carpentry and Roof work or	Carpentry and Roof work or	 Carpentry and Roof work or
Masonry or	Masonry or	Masonry or
Plumbing or	Plumbing or	Plumbing or

ELECTRICAL INFRASTRACTURE CONSTRUCTION L2-L4

Vocational Core Subjects

Level 2	Level 3	Level 4
Electrical Principle and Practice	Electrical Principle and Practice	Electrical Principle and Practice
Workshop Practice	Workshop Practice	Workshop Practice
Electrical control and Digital Electronics	Electrical Control and Digital Electronics	Electrical Control and Digital Electronics
Electrical Systems and Construction or	Electrical Systems and Construction or	 Electrical Systems and Construction or
Renewable Energy Technology or	Renewable Energy Technology or	 Renewable Energy Technology or
Physical science	Physical Science	Physical Science

ENGINEERING AND RELATED DESIGN: L2-L4

Vocational Core Subjects

Level 2	Level 3	Level 4
Engineering Fundamental	 Engineering Practice and Maintenance 	Engineering Process
Engineering Technology	 Material Technology 	Professional Engineering Practice
Engineering systems	 Engineering Graphics and Design including (CAD 	Applied Engineering Technology
Engineering Fabrication- Boilermaking or	Engineering Fabrication- Boilermaking or	Engineering Fabrication- Boilermaking or
Fitting and Turning or	Fitting and Turning or	Fitting and Turning or
Automotive Repairand Maintenance or	 Automotive Repair and Maintenance 	Automotive Repair and Maintenance or

DRAWING OFFICE PRACTICE: L2-L4

Level 2	Level 3	Level 4
 Architectural Graphics and Technology 	 Architectural Graphics and Technology 	Architectural Graphics and Technology
Civil & structural steel work Detailing	Civil & structural steel work Detailing	Civil & structural steel work Detailing
Engineering Graphics & Technology	 Engineering Graphics & Design 	Mechanical Draughting& Technology
 Drawing office procedures & Technology 	 Drawing office procedures & Technology 	Drawing office procedures & Technology

REPORT 191 SUBJECTS CIVIL ENGINEERING: PLUMBING: N1-N3

N1	N2	N3
Plumbing Theory	Plumbing Theory	Building and Civil Technology
Mathematics	Mathematics	Mathematics
Building Science	Building Science	Building Science
Building Drawing	Building Drawing	Building Drawing

ELECTRICAL ENGINEERING: N1 – N6

N1	N2	N3
 Mathematics Engineering Science Industrial Electronics Electrical Trade Theory 	 Mathematics Engineering Science Industrial Electronics Electrical Trade Theory 	 Mathematics Engineering Science Industrial Electronics Electro – Technology
N4	N5	N6
 Mathematics Engineering Science Industrial Electronics Electro-technics 	 Mathematics Engineering Science Industrial Electronics Electro-technics 	 Mathematics Engineering Science Industrial Electronics Electro- technics

MECHANICAL ENGINEERING: N1-N6

N1	N2	N3
 Mathematics Engineering Science Fitting & Turning Trade Theory Platers' Theory Motor Trade Theory 	 Mathematics Engineering Science Fitting & Turning Trade Theory Platers' Theory Motor Trade Theory Diesel Trade Theory 	 Mathematics Engineering Science Boilermaker Plating & Structural Steel Drawing Mechanotechnology
N4	N5	N6
o Mathematics o Engineering Science o Electrotechnic s o Mechanotechn ics o Industrial Electronics	 Mechanotech nics Electrotechnics Power Machines Fluid Mechanics Supervisory Management 	 Power Machines Mechanics Control Systems Fluid Mechanics Supervisory Management



CENTRAL OFFICE

ADDRESS

CONTACT PERSON

36 Buren Street Flamingo Park Welkom 9459 Marketing & Communication Unit

Tel:0579106000

TOSA CAMPUS

ADDRESS

CONTACT PERSON

14107 Ndaki St, Thabong Ext 6, Welkom Mrs. SR Maqelepo Campus Manager

Email:selloane@goldfieldstvet.edu.za

Tel:0579106000

WELKOM CAMPUS

ADDRESS

9463

CONTACT PERSON

CNR Petrus Bosch & Toronto Road

Mrs Mamono Mofokeng Campus Manager

Jan Cillier Park Welkom 9459 Email:mamono@goldfieldstvet.edu.za

Tel:0579106000

MELODING SATELLITE CAMPUS

ADDRESS

CONTACT PERSON

749 Khotsong Street

MR Ramatisa

Meloding Virgina 9431 Acting Campus Coordinator email:leemisa@goldfieldstvet.edu.za

Tel:0579106000

SKILLS CENTER

ADDRESS

CONTACT PERSON

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Manager: Business Development Unit
Email: QhojengP@GoldfieldsTVET.Edu.ZA

Tel:0579106000