HUMAN RESOURCES MANAGEMENT

- Entrepreneurship N1-N4
- Personnel Management N4 N6
- Management Communication N4
- Computer Practice N4 N6
- Personnel Training N5-N6 ,
- Labour Relations N5-N6

- Training Development
- Recruitment Agent
- Personnel Manager
- Human Resource Clerk
- Labour Relations

MARKETING MANAGEMENT

- Entrepreneurship N1-N4
- Marketing Management N4 N6
- Management Communication N4
- Computer Practice N4 N6
- Marketing Research N6
- Marketing Communication N6
- Sales Person
- Marketing Research
- Marketing Agency

- **Marketing Communication**

PUBLIC MANAGEMENT

- Public Administration N4-N6
- Computer Practice N4 N5
- Management Communication N4
- Entrepreneurship and Business Management N4
- Public Finance N5-N6
- Municipal Administration N5-N6
- Public Law N6

- Human Resources -
- Divisions Of The Public Sector
- **Local Governments**
- Metropolitan Councils

PUBLIC RELATIONS

- Office Practice N4-N6
- Information Processing N4 N5
- Communication N4
- Public Relations N5-N6
- Public Finance N5-N6
- Computer Practice N5-N6

Assist To Public Relations Assist To Marketing

Communication Officer

Organization Spokesperson



SKILLS & ARTISAN PROGRAMMES

- Plumbing
- Welding
- Electrical
- Bricklaying
- **Building Construction & Civil**
- Water and Wastewater Treatment Process Operations
- Water and Wastewater Reticulation Service
- Water and Wastewater Process Control

BANKING DETAILS

Bank: **ABSA Bank** White River Branch: 632005 **Branch Code:**

White River Technical College **Account Name:** Business Essentials Lite Pack **Account Type:**

4097847124 **Account Number:** Reference: **Student No**

Registration:

Company Reg No.: 2008/018123/07

Dept. of Higher Educ. Reg. No.: 2010/FE07/037

Examination No: 0699990627 Umalusi Reg No: FE 00842 PA

LGSETA Accreditation No.: LGRS-790-110621

QCTO NATED/13/0029

CETA: 6K65329

MICT SETA: LPA/00/2017/08/0004 EWSETA: WHIENER200317101

Accreditation status: FULL

TUITION FEES INFORMATION

N4 - N6 BUSINESS STUDIES FEES PER SEMESTER

Total fee: R12 000 Deposit: R4000

Instalment: R2 000 x4 Months

Financial Management N4 - N6 per semester

Total fee: R13 000 Deposit: R5000

Instalment: R2000 x4 Months

N1 - N6: ENGINEERING STUDIES FEES PER TRIMESTER

Total fee: R10 000 Deposit: R4000

Instalment: R3000 x2 Months

Student Card: R50



White River Technical College (PTM) LED

Registered with the Department of Higher Education & Training

Registration No.2010/FE07/037



No. 4 William Lynn Street

White River P O Box 4018 White River 1240

Tel.: 013 750 1477 Fax: 086 562 1915 Whatsapp: 073 672 6812

Email: wrtc2000@gmail.com / admin@whiterivertech.co.za

www.whiterivertech.co.za

Facebook: White River Technical College

MISSION STATEMENT

Training that opens doors not only to the employment world but also to the own company's world.

VISION STATEMENT

To empower the previously neglected, disadvantaged communities with relevant skills which can be utilised to overcome poverty and unemployment by becoming either self-employd or employable.

COLLEGE COUNCIL

- 1. Pastor Frank Mashego
- 2. Mrs. Irene Mokoena
- 3. Mr. Solly Sibuyi
- 4. Dr F.D. Sibiva

COLLEGE MANAGEMENT

- 1. Dr F.D. Sibiya Director
- 3. Mrs. M.A. Sibiya Financial Manager (SDF)
- 4. Miss M.P. Khoza Senior Administrator (SDF)
- 5. Mr. K. Sibiya Marketing Manager
- 6. Ms A.E Matimba Chief Exam Officer
- 7. Mr. M.V. Shabangu HOD Business
- 8. Mrs. N.S. Nsingwane HOD Engineering

ENGINEERING COURSES + CAREER OPPORTUNITIES

Minimum Admission Requirements passed STD 7 / Grade 9 Duration 1 Trimester per level

Electrician Installation

Fitter &Turner

Opportunities

Welder

Technically Related

Mechanical Technician

Mechanical Draughstman

Domestic Appliance Repairs

ELECTRICAL ENGINEERING N1-N6

- Industrial Electronics N1-N6
- Electrical Trade Theory N1-N2
- Electro Technology N3
- Electro Technics N4-N6
- Engineering Science N1-N4
- Mathematics N1-N6
- Power Machines N5-N6
- Strength of Material & Structures N5-N6
- Installation Rule P1-P2
- Instrumental Trade Theory N2
- Fault finding and protective devices

MECHANICAL ENGINEERING N1-N6

- Engineering Drawing N1-N3
- Motor Trade Theory N1-N2
- Mechanotechnology N3
- Mechanotechnics N4-N6
- Engineering Science N1-N4
- Mathematics N1-N6
- Power Machines N5-N6
- Diesel Trade TheoryN1-N3
- Mechanical Draughting N4
- Rigging Theory N2
- Mechanical Draughting and Design N5 & N6

FITTING & TURNING ENGINEERING N1-N6

- Engineering Science N1-N4
- Mathematics N1-N6
- Fitting & Machining Theory N1-N2
- Engineering Drawing N1-N3
- Machanotechnology N3
- Mechanotechnics N4-N6
- Supervisory Management N5-N6

- Machinist
- Fitter Mechanic
- Tool Maker

BOILER MAKER ENGINEERING N1-N6

- Engineering Science N1-N4
- Mathematics N1-N6
- Metal Workers Theory N1
- Planting & Structural Steel Drawing N1-N3
- Platers Theory N3
- Mechanotechnics N4-N6
- Fluid Machines N5-6
- Power Machines N5-N6
- Strenght of Material and Sturctures N5-N6

- Mill Wright
- Fitter & Turner
- Technically Related
- Mechanical Techni
- Power Station Worker
- Mechanical Draughtsman

WELDING ENGINEERING N1-N6

- Engineering Science N1-N4
- Mathematics N1-N6
- Metal Workers Theory N1 N6
- Engineering Drawing N1-N3
- Mechanotechnology N3
- Mechanotechnics N4-N6
- Fluid Machines N5-6
- Power Machines N5-N6
- Strenght of Material and Sturctures N5-N6

- CIVIL ENGINEERING N1-N6
- Building Science N1-N3
- Mathematics N1-N3
- Building Drawing N1 N3
- Bricklaying & Plastering N1-N3
- Plumbing Theory N1 N2
- Building & Civil Technology N3
- Quantity Surveying N4-N6
- Building & Structural Surveying N4-N6 • Strenght of Material and Sturctures N5-N6

- Architectural Technician
- Quantity Surveyor

Plant Operation Theory N1 - N2

WATER AND WASTE-WATER TREATMENT PRACTICE N1-N6

Engineering Science N1-N3

Water Treatment Practice N3

- Waste Water Treatment N3
- Engineering Science N4

Mathematics N1 - N3

- Process Controller
- Environmental Proction
- Water and Waste Water Treatment N1-N2
 Research & Development
 - Of Chemistry
 - Chemical Engineering

CHEMICAL ENGINEERING N1-N6

- Mathematics N4-N6
- Computerized Financial System N4-N5
- Chemistry N4 N5
- Chemical Plant Operations N4 -N6
- Chemical Technology N6
- Supervisory Management N4-N6
- Production & Quality Control N4 N6
- Engineering Physics N5-N6

- Process Controller

- Research & Development Of Chemistry
- Chemical Engineering

BUSINESS COURSES + CAREER OPPORTUNITIES

Minimum Admission Requirements: Passed N3 or Grade 12 **Duration 18 Months**

FINANCIAL MANAGEMENT

- Entrepreneur N4-N6
- Financial Accounting N4-N5
- Management Communication N4 Computerized Financial Management N4 -N6
- - **Entry Level Financial**

MANAGEMENT ASSISTANT

- Information Processing N4-N6
- Office Practice N4-N6
- Communication N4-N6 Computer Practice N4-N6
- Telephonist
- Receptionist
- Personal Assistant
- Office Clerk

Typist & Audio Typist

BUSINESS MANAGEMENT

- Entrepreneurship N4-N6
- Management Communication N4-N6
- Financial Accounting N4-N6
- Computer Practice N4-N6
- Sales Management N5-N6

Sales Person

- Management Career