ORBIT TVET
COLLEGE





OCCUPATIONAL/SKILLS AND OTHER LEARNING PROGRAMMES

# **2024 OCCUPATIONAL LEARNING PROGRAMMES**

**PROGRAMME** 

### **RUSTENBURG CAMPUS**

R 15 744

1. HAIRDRESSING (Including Uniform, Text Books & Equipment) (Services SETA)

Transfial Columbate. Flamarocoming Trail 200012	•	
National Certificate: Hairdressing NQF Level 3	R	15 744
FETC: Hairdressing NQF Level 4	R	15 744

**Minimum admission requirement** is a Grade 9 passed report **Duration:** 6 months per level college training (full-time)

6 months per level salon training (full-time)

2. BEAUTY & NAIL TECHNOLOGY (Including Uniform, Text Books & Equipment) (Services SETA)

FETC: Beauty & Nail Technology NQF Level 4

National Certificate: Hairdressing NOF Level 2

Minimum admission requirement is Grade 12

**Duration:** 1 year for Beauty Therapy and additional two months for

**Nail Technology** 

The College reserves the right to only offer occupational learning programmes that are demand-driven, justified by student numbers and to change location/venue of the programme offering.

## **2024 CENTRE OF SPECIALISATION PROGRAMMES**

**PROGRAMME** 

# CAMPUS WHERE THE PROGRAMME IS OFFERED

2024 FEES (IN RANDS)

**BRITS** 

MANKWE

RUSTENBURG

(Inclusive of learning material)

## 1. Centres of Specialisation (CoS)

Diesel Mechanic 1st Year		<b>✓</b>	R 9 944
Diesel Mechanic 2nd Year		<b>✓</b>	R 9 944
Diesel Mechanic 3rd Year		✓	R 9 944
Electrician 1st Year	<b>√</b>		R 13 911
Electrician 2nd Year	✓		R 13 911
Electrician 3rd Year	<b>√</b>		R 13 911

- CoS Programmes are funded by DHET
- Recruitment of apprentices is taken care of by employers
- Apprentices must sign a contract with an employer FIRST before they may attend at the College to obtain workshop practice and knowledge
- No apprentice may approach the College directly to be enrolled in a CoS programme. Employers will send apprentices to the College for attendance

The Centres of Specialisation are departments within the public TVET College Campuses dedicated to artisan development training in partnership with employers. These centres strive to produce successful quality artisans in one or more of the priority trades. CoS programmes ensure a closer working relationship with industry, training centres and the Post School and Training Sector (PSET).

The curriculum offered consists of occupational qualifications designed by industry, for industry and registered with the Quality Council for Trades and Occupations (QCTO).

# **ARTIFICIAL INTELLIGENCE (AI) PROGRAMME**

#### PROGRAMME IS OFFERED AT BRITS CAMPUS

NO OF MODULES &

## Participants gain practical skills in the following:

Duration:

STAGE	OUTCOMES	DURATION			
AWARENESS General awareness of Al		6 Modules: 6 hours			
2. FOUNDATION	Al & programming fundamentals	9 Modules: 50 - 57 hours			
3. EXPERIENCE	Al domains and technologies	20 Modules: 41 - 129 hours			
4. CAPSTONE	Build AI solutions with knowledge gained	3 Modules: 24 hours			
<ul> <li>Admission requirement: • must be over 16 years of age</li> <li>• foundational mathematics and statistical skills</li> <li>• applicants who have studied physical or natural sciences have an added advantage</li> <li>• no coding experience is required*</li> </ul>					

Artificial Intelligence is a collaborative between INTEL, the Department of Higher Education & Training (DHET) and the College. ORBIT College is the first institution in Africa to roll out the INTEL Artificial Intelligence (AI) Future Workforce Programme that was launched at Brits Campus on 19 July 2022.

121 - 216 hours

39 modules (including practicals)

The purpose of the programme is to empower future workforce with the necessary Al skills for employability in a digital economy.

