

JEWELLERY MANUFACTURE

Programme structure:

1st Year: Level 3

Fundamentals:

- English Communication
- Mathematical Literacy

Core subjects:

- Jewellery Manufacture I
- Jewellery Theory I
- Introduction to drawing
- First Aid

2nd Year: Level 4

Fundamentals:

- English Communication
- Mathematical Literacy

Core subjects:

- Jewellery Manufacture II
- Jewellery Theory II
- Jewellery Rendering I
- Health & Safety

3rd Year:

Fundamentals:

- Communication – Second Language

Core subjects:

- Jewellery Manufacture III
- Jewellery Theory III
- Jewellery Rendering II

Admission and certification requirements:

- Must have completed Grade 10 or NQF Level 2 Jewellery Skills Programme: Manufacture Indigenous Jewellery
- 16 years or older
- Students will be required to complete a one-day practical aptitude test, write a letter of motivation, and construct a jewellery piece made with found objects. An individual interview process will be conducted prior to acceptance.

Duration:

3 years full-time

Career options:

- Small, micro and medium jewellery manufacture companies
- Formal or informal sector
- Mass production
- Self-employed

JEWELLERY MANUFACTURE

Purpose and rationale:

The purpose of this qualification is to provide the learner with jewellery manufacturing skills to enable him/her to enter into a jewellery manufacture career. Projects are industry-based and students are given an opportunity to job-shadow and to do in-house training. The culmination of the course is the student's portfolio of work, which provides the learner access into the jewellery manufacture work place.

Location:

City Campus

Corner Longmarket and Buitenkant Street, Cape Town
Tel: 021 462 2053

Guguletu Campus

Corner NY1 and Ngambu Street, Guguletu
Tel: 021 638 3166

LEVEL 2 JEWELLERY MANUFACTURE: (SHORT SKILLS PROGRAMME)

Programme structure:

- Jewellery Manufacture
- Jewellery Theory
- Jewellery Drawing

Admission and certification requirements:

- Must have completed Grade 9
- 16 years or older
- Students will be required to complete a one-day practical aptitude test and an individual interview process will be conducted prior to acceptance.

Duration:

20 weeks

Career options:

Self employed / Entrepreneurial skills / Learnership

JEWELLERY MANUFACTURE (SKILLS PROGRAMME)

Programme structure:

Core subjects:

- Jewellery Manufacture
- Jewellery Theory
- First Aid
- Introduction to Drawing

Fundamentals Level 2:

- Communication
- Mathematics

Admission and certification requirements:

- Must have completed Grade 9

JEWELLERY MANUFACTURE / CRAFT PRODUCTION

- 16 years or older
- Students will be required to complete a one-day practical aptitude test and an individual interview process will be conducted prior to acceptance.

Duration:

1 year full-time or part-time

Career options:

- Learnership access into formal or informal jewellery sector
- Self-employed / Entrepreneurial Skills
- Full-time study opportunity at City Campus in Jewellery Manufacture Level 3

Purpose and rationale:

The purpose of this qualification is to provide the learner with jewellery manufacturing skills to enable him/her to enter into the jewellery industry. Projects are skills-based and students are given an opportunity to make jewellery with found and non-precious materials. The student's portfolio of work will provide the learner with access into the jewellery manufacturing environment.

Location:**Guguletu Campus**

Corner NY1 and Ngambu Street, Guguletu
Tel: 021 638 3166

FET CRAFT ENTERPRISE (CERAMICS) LEVEL 2: CRAFT PRODUCTION ENTERPRISE

Programme structure:**Level 2 Craft Production (1st Year)****Fundamentals Level 2:**

- English Communication
- Mathematical Literacy

Core subjects:

- Ceramic Production
- Theory of ceramic production
- Business Management
- Drawing 1
- First Aid

Level 4 Craft Production (2nd Year)**Fundamentals Level 4:**

- English Communication
- Mathematical Literacy
- Xhosa 2nd Language