a non-refundable application fee will be applicable. Hand deliver or post your form and certified copies of documents to our. Follow-up and get your admission status via the online application. Complete your application online by visiting www.cput.ac.za/study/apply. Download the online application guide available on our website for. Fill in the application form. Choose your qualification by consulting this brochure or the website. Gather your documents (i.e. certified copies less than three months old). Pay the application fee.

HOW TO APPLY

Do you want to brighten up the world? As a graduate of this course you are trained to fabricate full-arch prostheses, occlusal repairs and other dental appliances for patients. Become the person who helps the world smile.

YOUR SUBJECTS

FIRST YEAR

- National Senior Certificate (Grade 12) with:
  - English (5)
  - First Additional Language (3)
  - Home Language (5)
  - Mathematics 3, or Mathematical literacy (4)
  - Life Science 3
  - Physical Science 3

SECOND YEAR

- Applied Dental Technology 1
- Dental Technology Theory 1
- Dental Materials Science 1
- Jurisprudence 1

THIRD YEAR

- Applied Dental Technology 2
- Dental Technology Theory 2
- Dental Materials Science 2
- Oral Anatomy 1

WHAT YOU NEED

- Functional manual dexterity

YOUR FUTURE

- Future studies
- Future industries
- Future career

YOUR QUALIFICATIONS

- Three years, full-time
- Start your training
- Tygerberg campus
- Modern technology.
- You have an interest in the dental
- As a graduate of this course you are trained to fabricate full-arch prostheses, occlusal repairs and other dental appliances for patients.
- Become the person who helps the world smile.

CLOSING DATES

- International applicants
- 31 AUGUST
- South African citizens
- 30 SEPTEMBER
- ONLINE APPLICATIONS
- ARE FREE
- MANUAL APPLICATIONS
- Do you qualify to apply manually?
- Please note: a non-refundable application fee will be applicable.

WHAT IS RPL?

- Recognition of Prior Learning
- Existing qualification and the HEQSF aligned qualification.