Start your future in Electrical Engineering

YOUR FUTURE

You will be the driving force behind the innovations that power the world.

YOUR SUBJECTS

- Mathematics 1
- Digital Systems 1
- Computer Skills 1
- Communication Skills 1
- Mathematics 2
- Electrical Engineering 2
- Digital Systems 2
- Projects 1

HOW TO APPLY

1. Choose a qualification
2. Complete an application form
3. Gather your documents (i.e. certified copies less than three months old)
4. Complete an application form
5. Download the online application guide available on our website for instructions.
6. Pay the application fee on the APS.
7. Hand deliver or post your form and certified copies of documents to our campus.
8. Complete your application online by visiting www.cput.ac.za/study/apply
9. Follow-up and get your admission status via the online application tracking system by visiting www.cput.ac.za/study/track

DISCLAIMER

- The University reserves the right at any time, if circumstances so require, to make changes or withdraw qualifications.
- The information in this pamphlet is subject to change based on the accuracy of the information provided.
- Every effort has been made to ensure the accuracy of the information provided.

ADMISSION REQUIREMENTS

- Matric Certificate (Pre-2009)/ National Senior Certificate Vocational (NCV)
- Recommended, one of the following: National Senior Certificate (Grade 12) with: Mathematics (60 – 69%) (5), English (60 – 69%) (5), Physical Science (4), Computer Applications Technology (4), Information Technology (4), Electrical Technology (4), Digital Electronics, N4 (60%) and Electrical Systems, N4 (60%).
- Three years, full-time study
- Four years, full-time study

CONTACT

RogersJ@cput.ac.za
+27 (0)21 959 4370
Inquiries:
www.cput.ac.za
info@cput.ac.za

STUDY FOR YOU WILL LIKE THIS IF

- You like a challenge, enjoy engineering problems and procedures to the technical responsibilities.
- You are fascinated by how things work.
- You have an interest in mechanical, electrical and/or electronic systems.
- You have good mathematical skills.
- You have good electronics, and have good skills.