Choose a qualification
Gather your documents (i.e. certified copies less than three months old)
Fill in the application form
Follow-up and get your admission status via the online application
Complete your application online by visiting www.cput.ac.za/study/apply

APPLICATIONS ARE FREE
31 AUGUST
International applicants
30 SEPTEMBER
South African citizens

CLOSING DATES
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Download the online application guide available on our website for
Complete an application form
Hand deliver or post your form and certified copies of documents to our
Follow-up and get your admission status via the online application
Choose your qualification by consulting this brochure or the website
Pay the application fee
Gather your documents (i.e. certified copies less than three months old)

WHAT YOU NEED

Your on-the-job training

HOW TO APPLY

CAREER PROSPECTS

A career in operations management offers you the opportunity to be involved in the strategic management of an organization's daily operations.
You will be required to plan budgets, oversee production and ensure quality control.

YOUR SUBJECTS

Creating futures in business

STUDY FOR

You will

LIKE THIS IF

You are well-organized

THIRD YEAR

• Costing and Financial Management
• Organisational Effectiveness
• Labour Law
• Operations Management
• Communication Skills
• Business Computer Applications

SECOND YEAR

• Quality and Maintenance Management
• Organisational Effectiveness
• Operations Management Techniques
• Production Management
• Production planning and operations
• Organisational Effectiveness

FIRST YEAR

• National Senior Certificate (Grade 12) with:
  • Mathematics (3)
  • English Home Language or First Additional Language (4)
  • Any four recognised NSC 20 credit subjects (3)

Minimum Admission Requirements

Meeting the minimum requirements does not guarantee admission. This information is subject to change based on the department utilising an Admission Point Score tracking system by visiting www.cput.ac.za/study/track, and being subject to changes in the future. Please consult the CPUT website or faculty for updated information.

Your on-the-job training is an important part of your learning as an instrumentation and control technician. You will be required to carry out practical work in a variety of industries to gain skills and experience in the field.

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WHAT YOU NEED

Your on-the-job training

HOW TO APPLY

CAREER PROSPECTS

A career in instrumentation and control offers you the opportunity to be involved in the design and implementation of electrical and control systems in a wide range of industries.
You will be required to design and implement electrical and control systems, as well as carry out maintenance and troubleshooting.

YOUR SUBJECTS

Creating futures in business

STUDY FOR

You will

LIKE THIS IF

You are well-organized

THIRD YEAR

• Electrical and Control Systems
• Computer-Aided Design
• Instrumentation and Control Systems
• Electrical Engineering
• Electronics and Telecommunications

SECOND YEAR

• Instrumentation and Control Systems
• Electrical Engineering
• Electronics and Telecommunications
• Electrical and Control Systems
• Computer-Aided Design

FIRST YEAR

• National Senior Certificate (Grade 12) with:
  • Mathematics (3)
  • English Home Language or First Additional Language (4)
  • Any four recognised NSC 20 credit subjects (3)

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