

Estimate fees for [THIRD YEAR]

Date of estimate: 2025-09-29	Account name: Cape Peninsula University of Technology Bank: ABSA Bank Account number: 405 354 8487 Branch: Public Sector Cape Town Branch code: 632005 Swift code (payment outside SA): ABSA ZA JJ Reference: Student Number, Surname and Initials
Prepared for:	
International Students: Please use the bank details at the end of this document.	

SUBJECT	AMOUNT (ZAR)
SUBTOTAL	R 0.00
REGISTRATION FEE	R 785.00
TOTALS FOR THIS REGISTRATION	R 785.00

Estimate fees for [THIRD YEAR]

<p>Date of estimate: 2025-09-29 Prepared for:</p>	<p>Account name: Cape Peninsula University of Technology Bank: ABSA Bank Account number: 405 354 8487 Branch: Public Sector Cape Town Branch code: 632005 Swift code (payment outside SA): ABSA ZA JJ Reference: Student Number, Surname and Initials</p> <p>International Students: Please use the bank details at the end of this document.</p>
---	--

** Fees that are marked with ** are not confirmed yet. Please confirm with the department directly.
The upfront payment for 2024 for a day student will be R 3,500.00. The upfront payment for students staying at residence will be R 5,000.00 (R 3,500.00 for tuition + R 1,500.00 for Residence)

Disclaimer

Please note that the tuition fees quoted here are only a guideline for prospective students and do not constitute a contract between the University and the user. Students will be provided with a formal statement of fees upon registration.

Only the tuition fees are shown, as well as additional fees for specialised equipment in some cases. Other fees, such as residence fees and registration fees, are not shown here.

The fees reflected here are for the 2024 academic year and are subject to change in 2025.

University bank details for International Students:

Account name: Cape Peninsula University of Technology
Bank: ABSA Bank
Account number: 012 0266 0521
Branch: Bellville
Branch code: 632005
Swift code (payment outside SA): ABSA ZA JJ
Reference: Student Number or Passport Number, Surname and Initials.