

Bachelor of Commerce in Accounting

Fees for 2023

Fees for the Bachelor of Commerce in Accounting are calculated per semester and based on your selection of modules.

Pricing Schedule:

Module	Code	Registration Type	Price
Advanced Digital Skills for Financial Analysis	ADSK01-6	New Registration	R9 200
Digital Skills for Financial Analysis	DSFA01-5	New Registration	R4 200
Economics and Foresight for Business Strategy	EFBS01-5	New Registration	R4 200
Financial Reporting and Compliance 1B	FRCO1B-6	New Registration	R6 900
Financial Reporting Principles	FRPR01-5	New Registration	R4 200
Introduction to Law for Business	ILBU01-5	New Registration	R4 200
Introduction to Professional Accounting Studies	IPAS01-5	New Registration	R6 300
Mathematical Principles for Financial Analysis	MPFA01-5	New Registration	R4 200
Mercantile Law	MELA01-6	New Registration	R6 900
Principles of Micro- and Macroeconomics	PRIM01-6	New Registration	R6 900
Statistical Principles for Financial Analysis	SPFA01-6	New Registration	R6 900

 All course/module fees include one round of formative and summative assessments in the registered session



- Contact fees include lectures
- Access to the virtual library is included in the module fee
- Course/Module fees do not include supplementary examinations
- Course/Module fees do not include workshops
- Course/Module fees do not include the cost of prescribed textbooks, which will be for your own
 account. Refer to the prescribed textbook list available here. Note that the current list only
 includes the prescribed textbooks for semester 1 of 2023 and more textbooks may be added by
 April 2023 for semester 2 of 2023.

If you would like to pay over terms:

Total fees:

• You pay 10% more on your total fees (total fees consist of all the modules selected for the semester)

Payment installments:

- A deposit of 25% of the total fee followed by
- 3 monthly instalments thereafter

Additional information:

- 1. Payment details are finalised on enrolment.
- 2. Final results can only be released once fees are paid in full.