



BANKSETA APPLICATION FOR HISTORICAL DEBT FUNDING FOR 2022

BANKSETA is offering to fund historical debt of students who are currently or will be registered in 2022 for Undergraduate and Postgraduate for the following qualifications:

- Bachelor of Business Science (final year in 2022)
- Bachelor of Accounting (final year in 2022)
- Post Graduate Diploma in Financial Planning
- Post Graduate Diploma in Finance Banking and Investment Management
- B Com Honours in Finance and Economics
- B Com Honours in Management Accounting
- B Com Honours in Accounting
- Master of Accountancy- Taxation
- Post Graduate Diploma in Accounting
- Master of Accountancy – coursework
- Master of Commerce (Economics) – coursework
- Master of Commerce in Maritime Studies
- Post Graduate Diploma in Maritime Studies

Compulsory requirements from applicants and matters to note –

1. There are no contractual or work obligations related to this funding.
2. The funding value will be communicated to be successful students.
3. Application for the funding does not guarantee that the applicant will be selected as students will be awarded based on academic merit and/or financial neediness.
4. Only students who are registered or who will be registered for the 2022 academic year may apply.
5. **Students should have an average of 60% and above (no chancers, please!) in their 2021 first and second-semester results.**
6. Students must be below the age of 35 years at the time of application and should not be turning 35 years of in 2022.
7. No manual application submitted will be considered.
8. Previous BANKSETA sponsored students who are currently doing the above programs can re-apply.

Link for the Historical debt for 2022 application

<https://forms.gle/St5NkQZY3MR5to6G6>

The closing date for submission of the applications is 20 January 2022, and for more information about this bursary opportunity, please contact Ms N Mkhize.

If you have any queries relating to the application, you can contact Ms Nonhlanhla Mkhize email mkhizen35@ukzn.ac.za