Telkom Bursaries and School Grants

Further your career with a Telkom Bursary Aimed at assisting South African matriculants and tertiary students

Fields of Study

University

Undergraduate

- B Engineering Electronic and Computer Engineering
- B Engineering Electronic / Electrical (Light Current)
- B Sc Engineering Electronic / Electrical (Light Current)
- B Sc Computer Science / Information Technology / Software Development

Academic Requirements

- Grade 12 (Matric) certificate: Mathematics and Science Higher Grade minimum C symbol (60%), an aggregate C (60%) and a
 pass in English
- Tertiary students: Overall average minimum 60% and no failed courses or subjects Undergraduate
- B Com Marketing Management or B Com IT / IS / B Business Science all majoring in Marketing Academic Requirements
- Grade 12 (Matric) certificate: Mathematics Higher Grade minimum D symbol (50%) or Mathematics Standard Grade minimum B symbol (70%), an aggregate D (50%) and a pass in English (preference will be given to candidates with sound English Communication Skills)
- Tertiary students: Overall average minimum 60% and no failed courses or subjects

University of Technology (Technikon - type qualifications)

- ND Information Technology (Communication Networks)
- ND Information Technology (Technical)
- ND Computer Systems Engineering
- ND Electrical Engineering (Light Current)

Academic Requirements

- Grade 12 (Matric) certificate: Mathematics and Science Higher Grade minimum D symbol (50%), an aggregate D (50%) and a pass in English
- Tertiary students: Overall average minimum 60% and no failed courses or subjects
- ND Marketing

Academic Requirements

- Grade 12 (Matric) certificate: Mathematics Standard Grade minimum C symbol (60%), an aggregate D (50%) and a pass in English (preference will be given to candidates with sound English Communication Skills)
- Tertiary students: Overall average minimum 60% and no failed courses or subjects

FET - Further Education & Training (Technical College)

• National N Diploma Electrical Engineering (Light Current)

Academic Requirements

- Grade 12 (Matric) certificate: Mathematics and Science Standard Grade minimum D symbol (50%), an aggregate D (50%) and a
 pass in English
- Tertiary students: Overall average minimum 60% and no failed courses or subjects

School Grant Opportunity

- Aimed at promoting competency in Mathematics and Science for South African scholars at high schools, especially in the rural areas for low income families (Joint household income of less than R160 000.00 per annum)
- Telkom offers School Grants to scholars for grade 10, 11 or 12 on an annual basis at public schools (No private schools)
 School Grant Package
- · Registration and Tuition fees
- Book Allowance
- Residence Fees (where applicable)

Academic Requirements

- Mathematics and Science Higher Grade minimum C symbol (60%) or a minimum OBE score of 4 and a pass in English
 - How to apply for Bursaries and School Grants
- Applications open on the 1st March each year
- Application forms can be collected from your nearest Telkom Centre for Learning (CFL)
- Attach certified copies of your final matric or tertiary results to the application form
- Closing date for applications is 31st May each year
- Fully completed application forms must be posted to the addresses appearing on the application form or delivered to one of the following addresses:

Pretoria 1039 Old Kempton Park/Pretoria Road, Olifantsfontein

Johannesburg 14 Heronmere Road, Booysens Durban 4 Oliver Lea Drive, Umbilo

Bloemfontein College Square, 195 Nelson Mandela Drive

Cape Town 8 Bosmansdam Road, Milnerton

Port Elizabeth Corner of 16th Avenue and Main Road, Walmer

For more information please contact the Telkom Graduate Development Schemes Information line at 0860 77 66 55 Important Note: If you do not hear from us by **30**th **September each year**, your application is unsuccessful.



