

PLATINUM

# Applications for bursaries and scholarships are open!

Applications for Anglo American Platinum's 2023 higher-learning bursaries and scholarships opened on 10 May and will close on 15 June 2023. Our bursary scheme gives young professionals the academic background to pursue a career in the mining industry. You can apply online at www.angloamerican.com/careers. While our scholarship opportunities, reserved for host community learners, are open to any field of study. All applicants must have applied to a bona fide tertiary institution.

## **STUDY OPTIONS**





#### **Bursaries**

Learners from anywhere in South Africa can apply We give preference to applications from our host community members

#### What you need to know

#### Applications are open to all South African citizens and must be made online.

Bursaries are available for tertiary studies at a university or university of technology for studies qualifying you to work in the mining industry, including practical training before and during your tertiary studies. We provide funding for four years of study. If your application is successful and you complete your four years of study, you will work back the bursary funding by joining the Platinum graduate development programme.

#### Requirements

Discipline	REF	Minimum requirements
Geo tech Engineering	REF43710Y	<ul> <li>Qualifications: Partly qualified</li> <li>What we need:</li> <li>A 3rd year - registered as a 2nd year currently, must have passed all modules that they have registered for in 2023.</li> <li>A 4th year - registered as a 3rd year currently, must have passed all modules that they have registered for in 2023.</li> </ul>





**Scholarships** Learners from Platinum host communities can apply

#### What you need to know

Scholarships are available for any field of study. Applications are open to people from all our operations' areas of influence and must be made online.

If you receive a scholarship, you can complete your studies at any institution of higher learning in South Africa. Our scholarships provide funding for a full qualification and you do not have to work for Platinum to work back this funding.

#### **Requirements**

- To be considered for a scholarship, you need to:
- · Live in one of Platinum's host communities. You will need to submit a stamped/verified proof of residence from your traditional council or municipal councillor.
- · If you are a Grade 12 learner, you must submit your Grade 11 results, stamped by your school, and provisional acceptance at a tertiary institution.
- If you are already a tertiary student, you must submit your 2022 results, stamped by the university, and pass all subjects you registered for in 2023.

## How to apply online and documents needed

If you don't have an email address, you can get a free Gmail address. Go to https://support.google.com/mail/

Ventilation	REF43715E	<ul> <li>Qualifications: Partly qualified</li> <li>What we need:</li> <li>A 3rd year - registered as a 2nd year currently, must have passed all modules that they have registered for in 2023.</li> <li>A 4th year - registered as a 3rd year currently, must have passed all modules that they have registered for in 2023.</li> </ul>
Mechanical engineering	REF43716U	<ul> <li>What we need:</li> <li>Current Grade 12 learners must submit their final Grade 11 results (Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate), stamped by the school.</li> <li>1st year students: Grade 12 (Mathematics or Technical Mathematics, Physical Science or Technical Science and English and English with 60% pass rate). Applied and Accepted - 1<sup>st</sup> year Diploma / Degree Mechanical or Electrical (Heavy Current) Engineering, certified copy of Grade 12 certificate with Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate and acceptance letter at a university.</li> <li>2nd year students: Registered as a 1st year currently studying must have passed all modules registered for</li> <li>3rd year students: Must be currently completing 2nd year and pass all modules and must have passed all subjects you are currently registered for at tertiary institution.</li> <li>4th year students: Must be currently registered for at tertiary institution.</li> </ul>
Electrical engineering	REF43717C	<ul> <li>What we need:</li> <li>Current Grade 12 learners must submit their final Grade 11 results (Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate), stamped by the school.</li> <li>1<sup>st</sup> year students: Grade 12 (Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate) Applied and Accepted - 1<sup>st</sup> year Diploma / Degree Electrical (Heavy Current) Engineering, certified copy of Grade 12 certificate with Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate).</li> <li>2nd year students: Registered as a 1st year currently studying must have passed all modules registered for</li> <li>3rd year students: Must be currently completing 2nd year and pass all modules and must have passed all subjects you are currently registered for at tertiary institution.</li> </ul>
Civil engineering	REF43476F	<ul> <li>What we need:</li> <li>Grade 12 learners must submit their Grade 11 results, stamped by the school, and provisional acceptance at a tertiary institution.</li> <li>1<sup>st</sup> year students: Grade 12 (Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate). Applied and Accepted - 1st year Civil Engineering (4-year degree - BSc, BEng, BET) – NQF7</li> <li>2nd year students: Registered as a 1st year currently studying must have passed all modules that they have registered for.</li> <li>3rd year students: Must be currently completing 2nd year and pass all modules and must have passed all subjects you are currently registered for at tertiary institution.</li> <li>4th year students: Must be currently registered for at tertiary institution.</li> </ul>
Industrial engineering	REF43731V	<ul> <li>What we need:</li> <li>Grade 12 learners must submit their Grade 11 results, stamped by the school, and provisional acceptance at a tertiary institution.</li> <li>1<sup>st</sup> year students: Grade 12 (Mathematics or Technical Mathematics, Physical Science or Technical Science and English with 60% pass rate). Applied and Accepted - 1st year Industrial Engineering (4-year degree - BSc, BEng, BET) - NQF8</li> <li>2nd year students: Registered as a 1st year currently studying must have passed all modules that they have registered for.</li> <li>3rd year students: Must be currently completing 2nd year and pass all modules and must have passed all subjects you are surrently registered for at tertian inctitution.</li> </ul>

have passed all subjects you are currently registered for at tertiary institution.

passed all subjects you are currently registered for at tertiary institution.

4th year students: Must be currently completing 3rd year and pass all modules and must have

answer/56256?hl=en. Log onto www.angloamericanplatinum.com/careers/graduates-and-bursaries, and search for your choice:

### **Bursaries**

Geo tech	Ventilation <b>REF43715E</b>	Mechanical	Electrical	Civil	Industrial
Engineering		engineering	engineering	engineering	engineering
<b>REF43710Y</b>		<b>REF43716U</b>	<b>REF43717C</b>	<b>REF43476F</b>	<b>REF43731V</b>

## **Scholarships**



## Our bursaries and scholarships include

- Registration, a book allowance and tuition fees.
- · A laptop allowance as well as a personal allowance.
- A private accommodation allowance or accommodation costs (a university residence with a self-catering allowance or a university residence including meals).

Answer all the questions and upload: Your certified ID document; a stamped/verified proof of residence from your traditional council or municipal councillor; your Grade 11 results, stamped by your school or, if you have completed Grade 12, a certified copy of your Grade 12 certificate. If you are a tertiary student, your latest transcripts and previous year's results; and a CV with all the relevant information.

# Closing date: 15 June 2023