

## **ENGINEERING BURSARIES 2026**

### **WHO IS WORLEY**

## **BURSARY PACKAGE**

Worley is a leading global provider of professional project and asset Services in the energy, chemicals and resources sectors. We provide our Customers with a wide range of consulting and advisory services, and Deep technical expertise across multiple projects. Our integrated Offerings cover full asset management services and engineering, procurementandconstructioncapabilities,acrossallphasesofanasset's lifecycle. We are known for our inventive approach, technology and Teaming to deliver superior results, and our customers have access to a Wide network of highly capable people around the world to help them Meet the world's changing energy ,chemicals and resources needs . Website: <a href="http://www.worley.com/">http://www.worley.com/</a>

#### This bursary package covers the following:

- Full Tuition Fees & textbooks
- Accommodation
- Vacation work
- Mentorship & Peer networking & industry insights





## **APPLICATION CRITERIA**

Don't miss out on this exciting opportunity!

APPLY NOW if you meet the following criteria:

- Currently registered at a recognized accredited tertiary institute in South Africa (Preferably must have completed first year of study, with an average of at least 65% and no failed subjects.
- Studying towards Bachelor of Science Degree or Bachelor of Engineering Degree
- You must have a valid South African ID.
- Previously disadvantaged individuals

# REQUIREMENTS

If you are looking for GROWTH and DEVELOPMENT, apply for Worley's bursary programme intake!

We will be awarding a total of FOUR bursaries to students commencing the applicable year of study in 2025, in the following disciplines:

- MECHANICAL 2<sup>nd</sup> year
- MINING -2<sup>nd</sup> /3<sup>RD</sup> year
- ELECTRICAL 2<sup>nd</sup> year
- ☐ CIVIL 2<sup>nd</sup> year

# **CLOSING DATE: 30 September 2025**

- Please send your applications to: bursarza@worley.com
- OR Click on Worley Vacancies
- Type" Bursaries" into the search bar