Please see the SASOL bursary opportunity for 2024.

Apply online https://www.sasolbursaries.com/portal/register/

The Sasol Bursary programme comprises of a comprehensive package that covers both financial as well as developmental support throughout the study period. Bursaries are awarded for full-time university studies in engineering and science. Upon successful completion of the study period, students may be employed within the Sasol Group through our Graduate Development Programmes.

Funded study fields include:

1. Undergraduate Studies (B.Eng. / B.Sc.) – Apply by 15 May 2023

- Chemical Engineering
- Chemistry (Hons. is a requirement for Sasol)
- Civil Engineering
- Data Science (Computer Science / Mathematics / Operations Research / Statistics)
- Electrical Engineering
- Electronic Engineering
- Geology (Hons. is a requirement for Sasol)
- Industrial Engineering
- Mechanical Engineering
- Metallurgy (Hons. is a requirement for Sasol)
- Mining Engineering

2. Postgraduate (M.Sc. / M.Eng. / PhD.) - Apply by 15 May 2023

To support economic growth demands in South Africa and to satisfy our own requirements for highly skilled postgraduates in the science and engineering disciplines, Sasol awards postgraduate bursaries for M.Sc., M.Eng. and PhD. studies in Chemistry and Chemical Engineering.

- Chemical Engineering Fluid Dynamics
- Chemical Engineering Mathematical and Statistical Modelling
- Chemical Engineering Process Modelling
- Chemical Engineering Reactor Technology
- Chemical Engineering Separation Technology
- Chemical Engineering Thermodynamics
- Chemistry Advance analytical Chemistry in the areas of Vibrational Spectroscopy or Gas Chromatography
- Chemistry Catalysis or Polymer Science
- Chemistry Environmental Science in the areas of Water, Waste or Air, or in Air with focus on dispersion modelling
- Cyber Security
- Data Science Applied Mathematics
- Data Science Statistics

3. STEM bursaries (application period 15 May – 16 June)

The Sasol Foundation offers an all-inclusive bursary to talented individuals who are planning to study full-time towards an undergraduate degree to pursue STEM (Science, Technology, Engineering and

Mathematics) careers. Priority will be given to degree studies that are in line with future needs including specialisations in study disciplines such as:

- Engineering & Technology (including Green Technology),
- Data Science,
- Agricultural Science,
- Environmental & Medical Sciences,
- Construction & Manufacturing and
- Financial Sciences among others.