

Senex

Senex STEM scholarship

The opportunities technological innovations present to benefit our community will only be fully realised by inspiring you, the next generation, to pursue science, technology, engineering and maths (STEM) disciplines.

The resources sector has always been at the forefront of embracing innovation and Senex Energy is committed to playing its part in encouraging more students to pursue STEM degrees.

Through the Senex STEM Scholarship we can help address the growing demand for skilled professionals in traditional fields like our gas operations and emerging fields such as artificial intelligence, renewable energy, and biotechnology.

senexenergy.com.au

Jessica Clark, Senex Trainee

Who is Senex?

Senex is a world-class supplier of affordable, reliable and secure energy, committed to delivering essential energy for life.

The energy we proudly provide from our operations near Roma and Wandoan is essential to our modern lives and for the thriving communities we serve.

Senex is also a critical energy provider to Australia's manufacturing industry. The energy we supply powers the production of a range of essential goods from bricks to plasterboard to glass bottles.

We are proud to be playing our part in the global energy transformation, delivering essential energy for the journey to a cleaner energy future.

About the Senex STEM Scholarship

Senex is offering \$10,000 scholarships to Year 12 students graduating in 2024 who have undertaken most or all of their schooling within the Surat Basin region and are on a post-school pathway into full-time tertiary study in a STEM or STEM related field. A unique element of the scholarship is paid work and accommodation, where appropriate, during university breaks.

A \$5,000 payment would be made to each successful applicant in April 2025 and again in April 2026.





PAID WORK & ACCOMMODATION DURING UNI BREAKS

Origin of the Senex STEM Scholarship

In 2021, then Senex Energy CEO Ian Davies was awarded the Toowoomba Surat Basin Enterprise (TSBE) Leadership Award for his leadership within Queensland's natural gas and resources sector. Ian donated his prize money towards the establishment of a Senex STEM Scholarship.





Eligibility

To be eligible for the Senex STEM Scholarship, students must:



Graduate from Year 12 in 2024.

Have completed most or all of their schooling within the Surat Basin region.



Be on a post-school pathway into full-time tertiary study in a STEM field^{*} like engineering, geology, data analytics or environmental science.



Not have been awarded another scholarship or bursary for study in 2025.



Have lodged their application by 30 November 2024.

* A STEM related field like economics and occupational health and safety may be considered, with 'hands-on' experience gained in our Brisbane office.

Students who defer their entry into their university course will not be eligible for selection.

SEPTEMBER 2024



APPLY TODAY

For more information about the Senex STEM Scholarship and how to apply, scan the QR code or visit senexenergy.com.au

