



Spark Engineering Camp 2026

FREE CAMP
July 6 – 11
During midyear school holidays

Who we are!

Spark is an annual week-long residential camp held in **Melbourne** that empowers students in years 10-12 to pursue STEM related tertiary studies and careers.

We are an initiative of YWB (Youth Without Borders), a youth led organisation helping young people make their own ideas a reality.

Selected students receive an **all-inclusive scholarship** covering food, travel, and accommodation. During camp, students tour Melbourne's leading universities, participate in workshops delivered by our industry partners, and learn from university students studying a wide range of STEM fields.



See Ms Parcell in the Careers Centre for more information and instruction on how to register

Spark Engineering Camp



Camp Experience

Spark Engineering Camp offers a transformative week-long residential experience during the winter break at a residential college at **The University of Melbourne**.

Beyond providing comfortable accommodation with private dorms and full catering, the camp is designed to be a pivotal developmental opportunity for students who might not traditionally see themselves in STEM pathways.

We help students realise what they are capable of achieving.



We Live Our Mission

Empowerment is at the core of everything we do at Spark. Beyond promoting **STEM engagement** among secondary students, we provide them with **leadership opportunities**, helping them grow their **interpersonal skills** while making a meaningful impact.

Many of our returning camp alumni continue this journey by joining Spark as volunteer staff, giving back to their communities and inspiring the next generation. This cycle of empowerment and lasting impact defines who we are and drives our mission forward.



Above are some Northern Bay College students who attended Spark Camp in previous years and say the experience was one of the very best they ever had at school

Visit ywb.com.au/spark-engineering-camp for further information