

Trades Innovation Centre

Murmuk-nganjin marnang



The Trades Innovation Centre provides an opportunity for industry to test, learn, trial and demonstrate, and access RMIT's expertise to solve real-world problems.

A modular design with a 1,700 square metre footprint allows for multi-use spaces and zones that can expand and contract as needed. This includes a 2.5-metre-deep sand pit, double height ceilings throughout the workshop and a three-storey training rig that simulates a building during construction.

By splitting the centre into 'trade zones', students will learn hands-on skills within view of other trades – leading to a deeper understanding of different trades and how they intersect and complement.

The Trades Innovation Centre is also named Murmuk-nganjin marnang, meaning 'We Work Hands', following engagement with representatives of the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation.

Programs offered at the Trades Innovation Centre

The Trades Innovation Centre is offering a range of programs in which students benefit from simulations, sector-leading equipment and teaching practices, and programs that integrate job-ready and future-ready industry skills.

These include:

- Certificate II in Building and Construction Pre-apprenticeship
- Certificate II in Electrotechnology (Pre-vocational)
- Certificate II in Plumbing (Pre-apprenticeship)
- Certificate III in Carpentry
- Certificate III in Electrotechnology Electrician
- Diploma of Building and Construction (Building)
- Prepare to Work Safely in the Construction Industry

Work with us

There are many ways you can collaborate or get involved with the Trades Innovation Centre:

- · Sponsorship opportunities
- · Workforce training and development
- · Ongoing collaborative projects





Get in touch

We welcome the opportunity to explore collaboration, partnership, and sponsorship opportunities with you.

Email: ve.partnerships@rmit.edu.au



Website

RMIT Trades Innovation Centre Building 262, McKimmies Road Bundoora East Campus