



Southern Perth P-TECH Partnership

**A collaboration between education,
industry and community.**

P-TECH is a world-leading educational model that offers secondary school students an industry-supported pathway to a science, technology, engineering and mathematics (STEM) qualification. P-TECH provides students with skills and knowledge to prepare them for the jobs of the future. P-TECH enables industry to play an active role in the learning and career development of their future workforce.

ptech.org.au

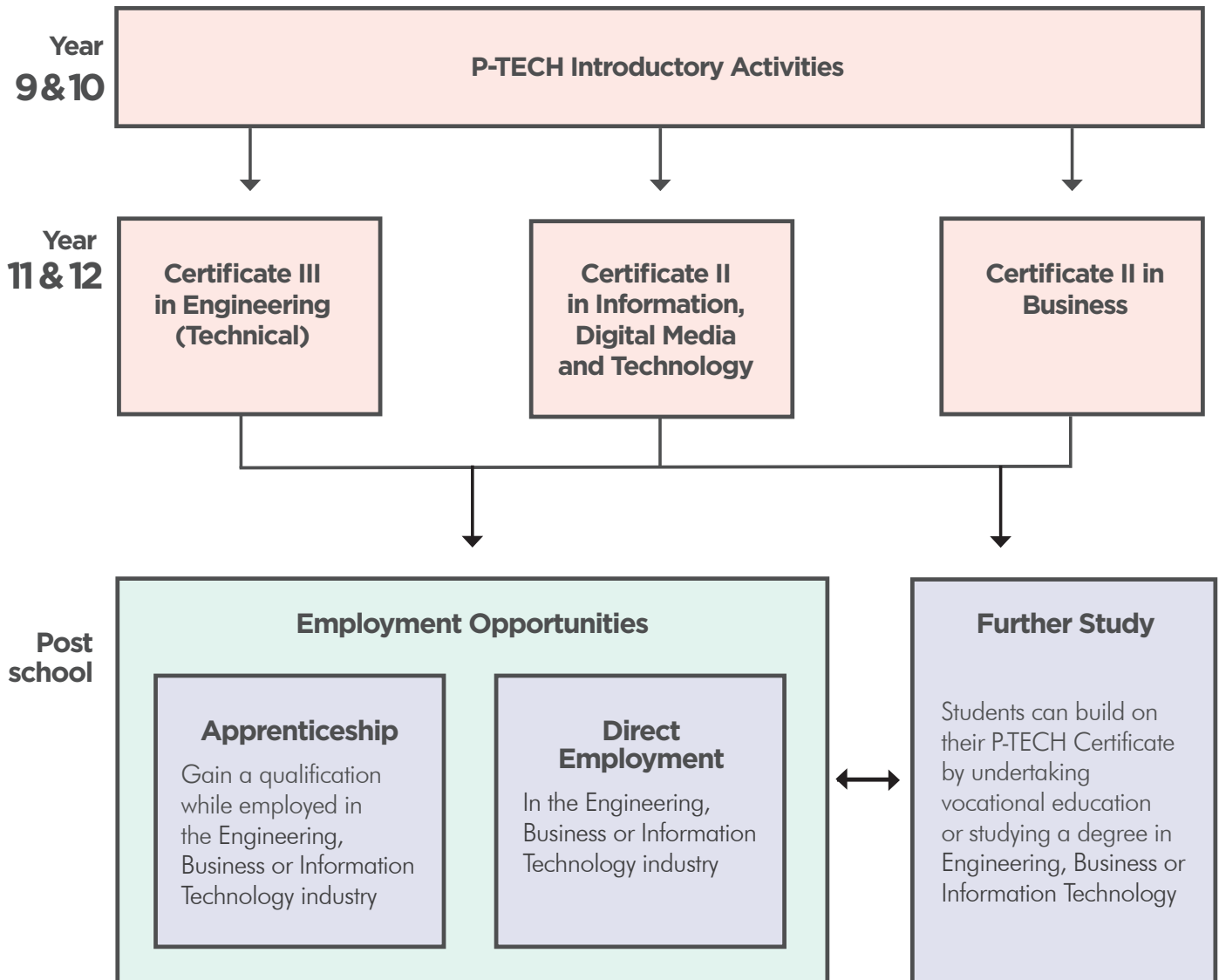


The Australian Government has engaged Skilling Australia Foundation to assist local stakeholders to work together to implement P-TECH learning programs at all 14 pilot sites.



Australian Government

Career Pathways



Getting involved in P-TECH opens up a world of opportunities for students. As the above flowchart shows, the pathway is flexible, meaning that once students have graduated from Year 12, they can choose the next step that suits their needs best.

While some students may gain employment via an apprenticeship, potentially with one of the P-TECH

partners, or gain direct employment in one of the P-TECH industries, students are also encouraged to consider further study through a Registered Training Organisation or university to advance their learning.

No matter how a student might map their career journey, doing P-TECH while at school provides students with many pathways to a successful career.

P-TECH at Cecil Andrews College

What's Involved?

The Southern Perth P-TECH partnership focuses on three growth industries in the region: Engineering, Information Technology and Business.

Aligned with regional skill demands, the P-TECH pathways available at Cecil Andrews College allow students to develop specific skills and knowledge that will equip them for a STEM-related career in their chosen industry.

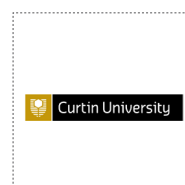
All P-TECH pathways also explore and develop general skills that enable students to adapt to an ever-changing work environment.

Meet the Partners

There are four industry partners involved in developing and implementing the P-TECH program in Southern Perth: Austal, Thales, Civmec and Datacom.

South Metropolitan TAFE and Curtin University are the tertiary education partners involved in supporting pathways to post-school qualifications. Additional supporters include Deloitte and HP.

Collaboration between education and industry aligns student learning with skills that local employers need. In addition, students develop relationships with industry, which improves their employment prospects.





Southern Perth P-TECH Partnership

“ P-TECH has improved my future and schooling exponentially, expanding my goals and aspirations for the future. ”

Matthew Hannah, P-TECH Engineering student

www.ptech.org.au/southern-perth-p-tech-partnership/