What are the Opportunities?

- New apprenticeship and traineeship pathways for school leavers
- Employment opportunities are within this local region for local students
- Increased need for skilled workforce within Advanced Manufacturing and Engineering
- P-TECH Port Stephens Partners are local organisations who employ school leavers
- This course is delivered to students with a view to prepare for employment and further education opportunities
- Nationally recognised qualification that leads to further learning options
- This school delivered VET course can count towards HSC units and your ATAR

Benefits for Students at HRHS

- Provide students with an advantage to learn the level of expectation, skills and knowledge that equips them for job interviews and employment options
- Employer expectations and the workforce
- Non technical skills and competency based training
- Skills and knowledge are assessed in innovative ways rather than a classroom test
- VIP access to Industry events and workplaces
- Mentoring and work placement
- Insight to a rewarding and growing industry
- Links with industry partners
- 70 hours of work placement that potentially leads to employment

This P-TECH pathway opens up a breadth of opportunities.

HRHS & P-TECH Port Stephens Certificate I Engineering aims to provide a strong focus on enhancing the curiosity, innovation and creativity in students that is enriched through various teaching methods. Our goal with P-TECH Port Stephens is to inspire and support students who have a passion for advanced manufacturing and engineering and as shown below, the opportunities are broad and extensive. Each level of qualification links directly to local, national and international employment opportunities.

Future Employment Opportunities

- Undergraduate Degree, Post Graduate Degree, Masters Degree, PhD
- Diploma and Advanced Diploma
- Certificate II in Light Vehicle Mechanical Services
- Certificate III in Manufacturing
- Certificate IV in Manufacturing

For further information contact Liana Nadalin
lnadalin@saf.org.au | 0425 214 918

www.ptech.org.au

Additional websites
www.hunterrivicmcs.schools.nsw.edu.au
www.engineersaustralia.org.au

Australian Government