The South Australian Advanced Technology Industry Pathways Project is a National Partnership Agreement funded from the Commonwealth by the Department of Defence (DoD).

- Electronics Engineer
- Software Engineer
- Naval Architect
- Radar Test and Integrations Engineer
- Marine Engineer
- Aerospace Engineer
- Electronic/Instrumentation Tradesperson
- Estimator
- Marine Construction Tradesperson
- Diesel Mechanic
- Metal Fabricator
- Specialist Welder
- Metal Fitter/Machinist
- Aircraft Mechanic
- Logistician
- CAD Designer
- Electrician
- Avionics Technician
- Draftsperson

The Advanced Technology Project combines secondary school studies that have a specific focus on high level maths and science with highly technical Vocational Education and Training (VET) as part of the South Australian Certificate of Education (SACE).

The training is industry relevant, recognised by defence and allied industries and enables students to develop skills that are highly in demand.

Career pathways may include a School Based Apprenticeship, VET and university studies.

Types of careers available

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Location of schools
Schools participating in the Advanced Technology Project are clustered in 3 regions to facilitate the development of resources and services to deliver specialised curriculum that will focus on career pathways in defence related industries. There are currently 19 government and 5 non-government schools involved in the Advanced Technology Project.

Western Region
Henley High School
Le Fevre High School
Mount Carmel College
Ocean View Secondary College
Portside Christian College
Seaton High School
Underdale High School
Woodville High School

Pathways
The following Industry Pathways Programs are available or being developed in the Western region:
• Electrotechnology
• Manufacturing Technologies
• Engineering

The Advanced Technology Industry Broker
The Advanced Technology Industry Broker develops active partnerships between schools, industry, further education providers and universities that provide opportunities for students to establish their career pathways.

Contact
Ms Pam Gerrard
Advanced Technology Industry Broker
Department for Education and Child Development
eMail
Pam.Gerrard@sa.gov.au
Phone
8226 5891
Mobile
0407 118 914

Further Information
To find out more about the Advanced Technology Project, you can:
• Speak with the ATP Manager, VET Coordinator or Careers Adviser in your school.
• Speak with the Advanced Technology Industry Broker
• Visit the Advanced Technology website – http://dlb.sa.edu.au/atmoodle

Further information about defence related careers is available at:

Defence Teaming Centre:
www.dtc.org.au

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