Link to Employers and Industry Sector Associations for:
- Job Vacancies
- Apprenticeships
- Traineeships
- Cadetships

**ENGINEERING PATHWAYS**

**A Note:** the Master of Engineering ‘3+2 model’ has not been depicted here

**Australian Qualifications Framework (AQF)**

[Knowledge / skill / application]

**Level 1:**
- Year 10 schooling completed

**Level 2:**
- Year 12 completed
- Apprenticeship/Traineeship

**Level 3:**
- Apprenticeship nearly finished
- Cert III complete

**Level 4:**
- Leading Hand and Supervisor level
- Cert IV complete

**Notes:**
- VET – Vocational and Educational Training - TAFE’s and Private providers as approved by Australian Skills Quality Authority
- HEd – Higher Education – Universities or Institutes of Technology

**Level 5:**
- Diploma (VET)

**Level 6:**
- Advanced Diploma (VET)
- Associate Degree (VET or HEd)

**Level 7:**
- B. Eng.

**Level 8:**
- B.Eng. (Hons)

**Level 9:**
- Master of Engineering
- Master of Engineering ‘3+2 model’

**Level 10:**
- Doctoral Degree

**Employment**

End Game

Engineering Trade

Engineering Support

Professional Engineering

Level 5:
- Diploma (VET)

Level 6:
- Advanced Diploma (VET)
- Associate Degree (VET or HEd)

Level 7:
- B. Eng. Tech
- B. Eng.

Level 8:
- B. Eng (Hons)

Level 9:
- Master of Engineering
- Master of Engineering ‘3+2 model’

Level 10:
- Doctoral Degree

**AQF**

**End Game**

An individual is employed at their chosen level initially and in the future can have opportunity to potentially undertake further and higher education

Link to Australian Government Department of Education and Training website and relevant State/Territory Government Department websites for:
- FAQ’s
- Opportunities
- Process

Link to VET and HEd, Websites for:
- Standardised course information
- Scholarships for Indigenous students
- Bridging courses
- Transfer between courses

Link to Engineers Australia website for:
- Accreditation information