

Engineering Associate Program

The Main Roads Engineering Associate program is designed to provide TAFE graduates with diverse, hands-on practical experience through a **three-year rotational program across critical areas of Main Roads.** As an Engineering Associate, you are expected to complete a 12-month regional rotation in one of our seven regional locations.

Your career at Main Roads

Our main goal is to help you grow. As a leader, a thinker – and as an individual who has impact on our communities.

Here are some key deliverables you may carry out while working as an Engineering Associate:

Asset Management

You will provide technical support to various asset management planning activities for roads and bridge work programs. You will also assist with the coordination and management of Main Roads projects including assessing road condition, identifying issues, and coordinating remediation programs.

Materials Engineering

Conduct field and laboratory testing on a variety of materials, including soils, concrete, and pavements. This includes tests and audits to assess road construction products and processes. You will also assist in pavement and surfacing design.





Traffic and Safety

Investigate solutions to traffic and road safety issues. You will develop and review designs to implement these solutions and manage the delivery of improvements to the road network.

Contract Management

You may assist to administer contracts including audit and surveillance activities and inspecting work progress and quality.

Stakeholder Relationships

Consult and liaise with stakeholders (e.g. customers, the community, and contractors) on the development and delivery of projects and contracts.

Your Future, Our Direction

If the idea of an attractive remuneration package, well-structured rotation plan, formal training to support your development with flexible working arrangements is what you are looking for; Main Roads can build your future and will invest in your growth as a person and a professional.

We want to hear from you!

We are seeking highly motivated students who are prepared to tackle complex issues, have excellent communication skills and thrive on working in team, in a changing environment. We look for proactive results driven people to help drive our commitment to building a better WA.

Interested in Joining Us?

To be eligible to apply for our Engineering Associate Program, you must:

- Have an Advanced
 Diploma in Civil
 Engineering or Civil
 Construction & Design
- Proof of Australian
 Citizenship or Permanent

 Resident
- WA Drivers Licence

We are committed to achieving a diverse workforce and strongly encourage Aboriginal and Torres Strait Islander people to apply.