

Trusted National Laboratory Certification Program

The National Transport Research Organisation's (NTRO) National Laboratory Tester Certification Program is tailored to the road transport industry's needs.

Operating out of the largest pavement materials laboratory in the southern hemisphere, the program targets laboratory testers working with asphalt, bituminous binders, and granular materials.

This course, delivered in person, focuses on and equips attendees with technical rigour, addressing essential test methods conducted across the country.

More than just training, attendees receive Certification in their demonstrated skillsets, offering added confidence to clientele regarding their technical competencies.

Certified testers will contribute to improved construction outcomes and road serviceability.

The program is designed for continued growth, with refresher courses available triennially.

Available Courses

- Laboratory Tester Certification: Bituminous Binders
- · Laboratory Tester Certification: Asphalt
- Laboratory Tester Certification: Granular Material

Benefits of Certification

For innovators and manufacturers:

- Substitution Enhanced Workforce Skills: Boost employees' expertise and knowledge.
- Higher Productivity: Elevate employee performance and technical precision.
- Competitive Advantage: Achieve a stronger position in the market.

Offering

- Theoretical understanding of materials and properties
- Safety and practical handling skills
- Practical understanding of laboratory tests and equipment
- Competency assessment across suite of tests

Participant Course Fee

- Bituminous Binders \$10000.*
- Asphalt / Granular Materials \$6500.*

* Accurate as of March 2025.

