MSL40118 Certificate IV in Laboratory Techniques
Specialisation: Flexible Pavements

A nationally recognised laboratory qualification customised for workers in the flexible pavement industry. The training teaches processes involving physical and mechanical tests conducted in both laboratory and construction fields.

The course is targeted at:
All personnel having primary responsibility for technical control for an accredited facility and all laboratory staff within the facility.

Training and assessment is provided by LabTech Training Victoria (LTTV) RTO 22545 and LTT RTOID 51621. For all enrolment information, please visit www.ltt.com.au.

Scope:
A nationally recognised laboratory qualification customised for workers in the flexible pavement industry. The training teaches processes involving physical and mechanical tests conducted in both laboratory and construction fields.

Assessment:
Assessment is based on a combination of practical demonstrations and observations, a portfolio of evidence and projects, and questioning to test knowledge.

Delivery:
This program is designed to be delivered in the workplace. Individual training plans and schedules will be negotiated with each candidate and employer to meet the business needs.

Outcomes:
At the conclusion of this course participants should be able to:

+ Build and contextualise a niche qualification
+ Enhance the quality of lab tests across multiple sites
+ Improve the consistency of reporting to statutory bodies and other project managers

To book please contact AAPA:
(03) 8416 4500 or trainingcentre@aapa.asn.au
www.aapa.asn.au/training