

NEW ZEALAND CERTIFICATE

LEVEL 4

Civil Engineering Laboratory

NZC

NZQA #2692-2

77-83 CREDITS

13-14 MONTHS



Enrol Now

CALL US: 0800 486 626 askus@connexis.org.nz connexis.org.nz







CIVIL | ENERGY | TELCO | WATER

NZC Civil Engineering Laboratory



This course is designed to recognise the skills in civil engineering laboratory work.

WHAT YOU'LL LEARN

- Operating, maintaining and calibrating equipment in a civil engineering laboratory.
- Planning, preparing and conducting a range of specialised activities.
- Applying quality standards, material specifications and mathematical methods to sampling and testing.
- Accurately sampling, and testing the material of chosen strand.

HOW THE COURSE IS DELIVERED

This programme is assessed on-job and is completed through workbooks.

ENTRY REQUIREMENTS

The learner must be employed in a civil engineering laboratory and be exposed to the relevant skills covered.

TRAINING PATHWAYS

Graduates will be capable of operating at a technical level under limited supervision, in their chosen strand. Graduates can progress to the NZ Certificate in Civil Engineering Laboratory (Level 5), or the NZ Certificate in Infrastructure Works (Projects) (Level 5), if the learner is looking to be moved into a supervisory or management role.



connexis.org.nz