

MICRO-CREDENTIAL IN

LEVEL 4

Erosion and Sediment Control Plans



NZQA #4164

20 CREDITS

3 MONTHS



Enrol Now

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







CIVIL | ENERGY | TELCO | WATER





This course is designed to provide the infrastructure industry with people who can interpret and implement erosion and sediment control plans.

This Micro-credential (MC) is designed to provide industry workers with the relevant skills and knowledge to interpret and implement erosion and sediment control (ESC) plans.

WHAT YOU'LL LEARN

This MC covers the knowledge and skills required to understand and carry out the implementation of ESC plans on infrastructure worksites. This includes executing construction and decommissioning controls, maintaining monitoring programs for worksites, and integrating Te Aranga Design Principles throughout the implementation in accordance with the ESC plan.

HOW THE COURSE IS DELIVERED

MCs are short, NZQA-recognised training programmes with fewer credits than a qualification (between 5 and 40). They either lead into a qualification or focus on specialised skills and knowledge, that top up a full qualification certificate or apprenticeship programme. It takes around 3 months to complete this programme. Achievement is through on-job assessment and is completed through eLearning.

ENTRY REQUIREMENTS

The learner must be employed in the infrastructure industry and exposed to the relevant skills covered. Learners must be familiar with the principles of erosion and sediment control or demonstrate equivalent skills and knowledge.

TRAINING PATHWAYS

Graduates who hold this MC will have the proven skills and knowledge to be able to interpret and implement erosion and sediment control plans

