

CONNEXIS
INFRASTRUCTURE TRAINING

CIVIL

ENERGY

TELCO

WATER



KICKSTART

***A STUDENT'S FUTURE,
BECOME A GATEWAY EMPLOYER***

Give students an experience that could shape their future and give you the chance to take on keen new employees once they've finished school.

Connexis is New Zealand's leading infrastructure training provider and our Gateway programmes are run in partnership with high schools and businesses like yours. Through you, students in Years 11-13 get a taste of a future in the infrastructure industry while they gain invaluable hands-on experience, learn new skills and earn credits towards their NCEA.

To find out how to become a Connexis Gateway Employer go to connexis.org.nz/schools

CONNEXIS GATEWAY MICRO-CREDENTIALS

Micro-credentials (MCs) are short training courses that students complete during their Gateway placement with you.

Our MCs have a combination of theory and practical unit standards, with options for the student to complete through a workbook or eLearning.



DETAILS AND BENEFITS

YOUR COMPANY

- Works with the student, whānau and school to determine when and how often the student can be on-site
- Supports the student with their training requirements
- Gives the student on-site work experience (they're not trained as an employee)
- Helps students train while they're still at school to kickstart their future
- Attracts school leavers to your business and industry.

THE SCHOOL

- Enrols the student with Connexis
- Supports the student during training and assessment
- Funds the programme
- Helps students gain micro-credentials and credits towards NCEA

CONNEXIS

- Processes enrolment and payment
- Assigns the assessor
- Provides the school and student with guidance and learning support
- Provides NZQA-recognised micro-credential certificate to the student upon completion.

MC	DIG IT	LEVEL 2
	Introduction to Infrastructure Works An introduction to the civil infrastructure industry.	
	Upon completion, students can: <ul style="list-style-type: none"> ▪ Use hand tools and excavate manually ▪ Work safely on an infrastructure worksite ▪ Understand the different materials used in the infrastructure industry 	

MC	BREAKING GROUND	LEVEL 3
	Infrastructure Worksites This programme builds on the <i>Dig It</i> course.	
	Upon completion, students can: <ul style="list-style-type: none"> ▪ Locate features from plans and apply safe work practices ▪ Describe commonly used materials ▪ Understand erosion and sediment control on worksites. 	

MC	POWER UP	LEVEL 2
	Introduction to the Electricity Supply Industry Introduction to the Electricity Supply Industry (ESI).	
	Upon completion, students can: <ul style="list-style-type: none"> ▪ Give an overview of the ESI ▪ Give an overview of plant and equipment ▪ Identify electricity systems used in the ESI ▪ Use PPE to protect themselves and others. 	

MC	SWITCHED ON	LEVEL 2
	Working Safely in the Electricity Supply Industry This programme builds on the <i>Power Up</i> course.	
	Upon completion, students can: <ul style="list-style-type: none"> ▪ Understand electricity supply safety statutes and codes ▪ Use electrical test instruments to measure an energised circuit ▪ Understand the procedures for disconnection and isolation of an energised circuit ▪ Understand the hazardous nature of electricity. 	

