

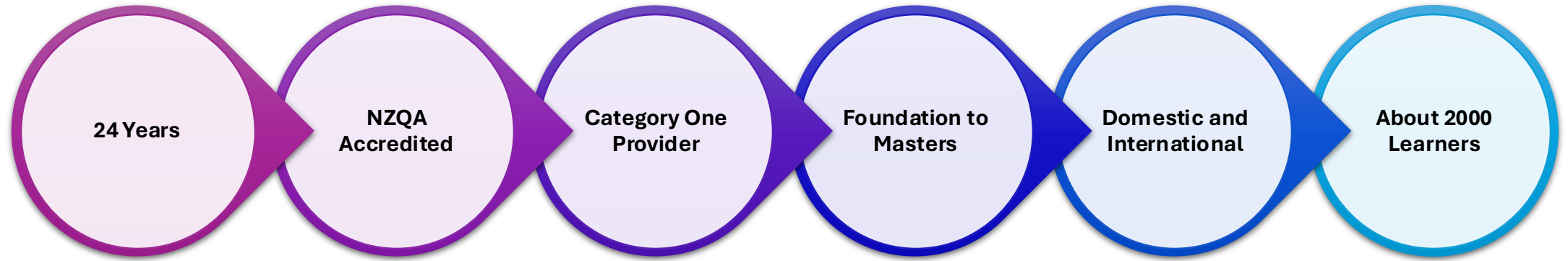
FutureSkillsTM

Nelson - 2024

ABC CONFERENCE - PRESENTATION



About Us



Programme Areas

Building Surveying

Construction Management – Quantity Surveying

Information Technology

Business and Management

Health

Early Childhood

Programme Areas

Building Surveying – BCAs

New Zealand Certificate in Building Regulatory Environment (Level 4)

New Zealand Diploma in Building Surveying (Level 6)

Bachelor of Building Surveying and Control (Level 7)

Building Compliance and Allied Programmes

Working with various stakeholders to introduce three programmes to support building compliance professionals.

- **Building Compliance Fundamentals (Level 5) (Micro-credentials)**
- **New Zealand Diploma in Engineering (Fire Engineering) (Level 6)**
- **Graduate Diploma in Regulatory Fire Control (Level 7)**

Building Compliance Fundamentals (Level 5) (Micro-credentials)

Working with Association of Building Compliance

- NZQA Accredited Credentials
- Recognising knowledge, skills and competencies in Building Compliance
- Flexible delivery with industry and practical focus.
- Can support existing professionals and new entrants

Foundation or Core Credentials

- Building Act Compliance Legislation (Level 4) (10 Credits)
- Means of Escape and Signage (Level 4) (10 Credits)
- Building Inspections for Compliance (Level 5) (40 Credits)

Advanced Credentials

- Automatic Sprinkler Systems – SS1
- Early Warning Systems – SS2
- Auto Doors, Egress Control Doors – SS3/1, SS3/2
- Emergency Lighting – SS4
- SS1 to SS15/5 and any others

NZ Diploma in Fire Engineering

New Zealand Diploma in Engineering (Fire Engineering) (Level 6)

- Demand for Synchronous Supported Mode.
- Evening, Weekend and Block Classes (demand based)
- Face to Face or Online Class Delivery
- Dublin Accord Qualification
- Regional Delivery

Regulatory Fire Safety Programme

Graduate Diploma in Regulatory Fire Control (Level 7)

- Extensive experience or a bachelor's degree
- 1 year – 120 credits
- Fire and Building Regulatory Papers
 - Regulatory Environment
 - Building Code and Acceptable Solutions
 - Material Compliance
 - Means of Escape
 - Fire Dynamics
 - Fire Risk Assessment & Hazard Analysis
 - Fire Protection Systems – Active
 - Fire Protection Systems – Passive



THANK YOU