

# Computing and IT Qualifications Pathways Map - with additions in 2018 (Cybersecurity and Software Testing)

NZQF Level	IT as a Tool		IT as a profession							
1	General education review	1								
2	<b>NZ Certificate in Computing (User Fundamentals)</b> (40 credits) [Ref:2591]	2								
3	<b>NZ Certificate in Computing (Intermediate User)</b> (60 credits) [Ref:2592]	3								
4	<b>NZ Certificate in Computing (Advanced User)</b> (60 credits) [Ref:2593]	4	<b>NZ Certificate in Information Technology Essentials</b> (60 credits) [Ref:2594]							
5		5	<b>NZ Certificate in Information Technology</b> (60 credits) [Ref:2595]							
			<b>NZ Diploma in Information Technology Technical Support</b> (120 credits) [Ref:2596]	<b>NZ Diploma in Information Systems</b> (120 credits) [Ref:2597]	<b>NZ Diploma in Web Design &amp; Development</b> (120 credits) [Ref:2598]				<i>Pathways from any of the Level 5 NZ Dip quals or Level 6 Ref: 2604</i>	
6		6	<b>NZ Diploma in Networking</b> (120 credits) [Ref:2600]	<b>NZ Diploma in Systems Administration</b> (120 credits) [Ref:2601]	<b>NZ Diploma in Database Administration</b> (120 credits) [Ref:2602]	<b>NZ Diploma in Info Systems (strands in Business Analysis, User experience, IT Project Management, and IS Innovation)</b> (120 credits) [Ref:2603]	<b>NZ Diploma in Software Development</b> (240 credits) [Ref:2604]	<b>NZ Certificate in Information Technology Practitioner</b> (strands in Server Administration, Network Administration, IT Security, Software Testing) (40 credits) [Ref:2599 v2]	<b>NZ Diploma in Cyber security</b> (120 credits) [Ref: 3837]	<b>NZ Diploma in Software Testing</b> (120 credits) [Ref:3849]

Possible pathways.....

Bachelor Degrees (Level 7); Industry Certifications (Level 5, 6, 7)