

DELIVER SUCCESSFUL, SUSTAINABLE TECHNOLOGY SOLUTIONS.

Understanding Software Development Processes & Tools Micro-credential

Get the knowledge, skills and language to lead and participate in ICT projects.

What you'll get

1. Collaboration and communication strategies for effective project and stakeholder management.
2. Experience with tools and language to translate user needs into software development requirements.
3. A sound understanding of the software development pipeline that delivers successful projects.

Fast facts:



Dates

Intake starts
29th August 2022



Duration

15 weeks, part-time



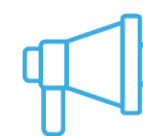
How you learn

Weekly facilitated live online sessions, self-directed learning on Ako Mai and additional learning in your own context



Location

Entirely online, learn from where you are



Fees

\$450 inc GST
Full scholarships and 10% earlybird discount available



Result

NZQA accredited micro-credential,
15 credits, Level 8



Traditionally, these were skills required by ICT professionals. As digital technologies become more pervasive throughout businesses, it is no longer just IT professionals that need these advanced digital skills.

Digital Skills for a Digital Nation report 2018.



Carve out your opportunities in the tech sector.

Start your journey with us today to gain skills essential for a successful career in the growing tech sector.

techfutureslab.com/software



TECH FUTURES LAB®