

AK1092/ON1092 Master of Creative Innovation and Technology

Graduate Profile for the Master of Creative Innovation and Technology

A graduate of the Master of Creative Innovation and Technology will be able to:

- a. Apply futures and speculative thinking, and systems perspectives to envision innovative responses to complex challenges, identifying opportunities to lead creative and purposeful intervention. (Skills/Application; Inquiry/Research/Creativity)
- b. Demonstrate advanced knowledge and critical understanding of emerging transformational creative technologies, and evaluate their potential to transform cultural, social, economic and the political systems within which they operate. (Knowledge/Understanding; Skills/Application)
- c. Critically analyse the societal, cultural, economic, environmental and political implications of transformational creative technologies, integrating diverse perspectives, including Māori and other indigenous knowledge and frameworks to support responsible and sustainable innovation. (Knowledge/Understanding; Inquiry/Research/Creativity; Ethical and Professional Dispositions)
- d. Lead teams to shape and develop inclusive, ethical, and contextually responsive creative solutions, using participatory, cross-cultural, and values-led approaches that reflect the needs and realities of diverse communities and environments. (Skills/Application; Ethical and Professional Dispositions; Inquiry/Research/Creativity)
- e. Demonstrate cultural fluency and responsiveness in the development and application of transformational technologies, with an ability to work respectfully and with cultural safety in dealings with Māori and other indigenous knowledge systems and communities. (Ethical and Professional Dispositions)
- f. Communicate and collaborate effectively across disciplines, applying entrepreneurial and strategic capabilities to lead or significantly contribute to creative ventures, innovation initiatives, or community-driven projects. (Skills/Application; Communication)
- g. Design and conduct a research or practice-based project that demonstrates advanced inquiry, active leadership skills, applied theory, and creative problem-solving in response to a challenge or opportunity within the field of creative innovation and technology. (Inquiry/Research/Creativity; Skills/Application)



AK1092/ON1092 Master of Creative Innovation and Technology: Graduate Profile Matrix The matrix shows the alignment between the capabilities and the courses that support the development of each capability.

A graduate of the Master of Creative Innovation and Technology will be able to:	ONCTEC801 Imaginable Futures	ONCTEC802 Transformational Creative Technologies	ONCTEC803 Leading Change	ONCTEC804 Creative Ventures	ONCTEC901 Professional Practice in Creative Innovation and Technology	ONCTEC995 Capstone Research Project in Creative Innovation and Technology
Apply futures and speculative thinking, and systems perspectives to envision innovative responses to complex challenges, identifying opportunities to lead creative and purposeful intervention. (Skills/Application; Inquiry/Research/Creativity)	•	•		•		•
Demonstrate advanced knowledge and critical understanding of emerging transformational creative technologies, and evaluate their potential to transform cultural, social, economic and the political systems within which they operate. (Knowledge/Understanding; Skills/Application)	•	•	•			
Critically analyse the societal, cultural, economic, environmental and political implications of transformational creative technologies, integrating diverse perspectives, including Māori and other indigenous knowledge and frameworks to support responsible and sustainable innovation. (Knowledge/Understanding; Inquiry/Research/Creativity; Ethical and Professional Dispositions)	•	•		•		•
Lead teams to shape and develop inclusive, ethical, and contextually responsive creative solutions, using participatory, cross-cultural, and values-led approaches that reflect the needs and realities of diverse communities and environments. (Skills/Application; Ethical and Professional Dispositions; Inquiry/Research/Creativity)		•	•	•	•	
Demonstrate cultural fluency and responsiveness in the development and application of transformational technologies, with an ability to work respectfully and with cultural safety in dealings with Māori and other indigenous knowledge systems and communities. (Ethical and Professional Dispositions)		•	•	•		•

Communicate and collaborate effectively across disciplines, applying entrepreneurial and strategic capabilities to lead or significantly contribute to creative ventures, innovation initiatives, or community-driven projects. (Skills/Application; Communication)	•	•	•	•	•
Design and conduct a research or practice-based project that demonstrates advanced inquiry, active leadership skills, applied theory, and creative problem-solving in response to a challenge or opportunity within the field of creative innovation and technology. (Inquiry/Research/Creativity; Skills/Application)					•