



Trinity Micro-credentials HCI Subsidy Approved Places and % Subsidy by Course

Full fees for all Micro-Credentials listed below (for academic year 2024/25) can be found [here](#).

Course Title	Number of Places	Subsidy
Advanced Spatial Analysis GIS	10	80%
Advancing Health and Assessment Practice for Healthcare Practitioners	15	50%
Air Pollution: Monitoring Assessment and Control	10	80%
Application of Simulation Practice in Healthcare	40	50%
Assessment & Management of Frailty in Ageing Adults	25	50%
Business & Human Rights: Principles & Practice	10	50%
Business Analytics, Big Data and A.I.	10	80%
Cardiac Chronic Disease Management	10	50%
Childhood Adversity: Understanding the Impact of Childhood Adversity on the Life of the Infant, Child, and Young Person	20	50%
Climate Leadership Development	100	80%
Creating Value with ESG	15	80%
Cyber-physical Systems and Control	5	80%
Digital Health: Understanding the Role of Technology in Modern Healthcare	20	50%

Disability, Mental Health and Child Protection: Towards New Understanding	10	50%
Domestic Violence and Child Protection: Training for Child Protection & Welfare Practitioners	40	50%
Enacting Human Rights in the Lives of Adults with Intellectual Disabilities	30	50%
Entrepreneurship for the Nature-based Enterprise	10	80%
Equality Diversity and Inclusion Policy and People	30	50%
Finance for Non-Finance Executives	10	50%
Foundations in Lean Ops Excellence	10	80%
Introduction to XR: Applications and Technology	10	50%
Leading Digital Marketing Strategy	10	50%
Leading Teams	10	50%
Low Carbon Power Technology	15	80%
Measuring Environmental Impact: Life Cycle Assessment for Engineers	15	80%
Mental Health & Psychosocial Support (MHPSS) in Humanitarian Emergencies	30	50%
Motion Picture Engineering	5	50%
Negotiating for Value	10	50%
Nurse Authority to Refer for Radiological Procedures	30	50%
Practical Frameworks for Innovation	15	50%
Professional Ethical Legal Communication Issues informing NM Prescribing Clinical Practice	6	50%

Safeguarding Adults at Risk of Abuse	40	50%
Solar Energy Conversion and Application	15	80%
Spatial Audio	5	50%
Transport Modelling and Planning	15	80%