

Learning Outcomes and Graduate Attributes

GA1: Intellectual rigour

Apply specialised knowledge and skills appropriate to a specified IT professional role to solve a range of specific problems.
Critically evaluate and apply practical and responsible business and enterprise solutions from a range of related disciplines to both inform and justify critical decisions.

GA2: Creativity

Apply broad theoretical and technical core ICT knowledge and skills to solve a range of practical problems.
Apply knowledge and skills creatively in devising innovative, effective and responsible solutions to challenges related to a business or enterprise.

GA3: Ethical practice

Model well-developed socially-responsible and ethical behaviour that demonstrates awareness of social and cultural inequalities that may arise in the performance of professional IT tasks.
Develop and apply recognised ethical frameworks to influence responsible business behaviours within an organisational context.

GA4: Knowledge of a discipline

Apply broad theoretical and technical core ICT knowledge and skills to solve a range of practical problems.
Apply specialised knowledge and skills appropriate to a specified IT professional role to solve a range of specific problems.
Demonstrate and apply in-depth and responsible discipline-specific knowledge and skills within a local, regional and global perspective.

GA5: Lifelong learning

Reflect on, assess and self-regulate own learning capabilities and performance to develop skills for ongoing professional development.
Demonstrate autonomy, responsibility and accountability for ongoing learning in business and enterprise settings.

GA6: Communication and social skills

Apply academic and technical communication skills to clearly and coherently present relevant knowledge and ideas in a variety of mediums to other ICT professionals, clients, users, the public and other stakeholders.

Prepare and deliver, individually and/or in a team, well developed and justified discipline-specific advice through both written and oral communication.

Investigate and identify a broad range of responsible leadership practices in the management of people and self.

GA7: Cultural competence

Demonstrate the ability to effectively participate in and reflect upon self and team activities in achieving a common ICT goal.

Demonstrate responsible cultural competence in local, national, and international settings as applied in business and social situations.

Model well-developed socially-responsible and ethical behaviour that demonstrates awareness of social and cultural inequalities that may arise in the performance of professional IT tasks.