GRADUATE PROFILE FOR THE BACHELOR OF COMPUTER AND INFORMATION SCIENCES

Graduates of the Bachelor of Computer and Information Sciences will be able to:

a) critically evaluate information (Inquiry/Research/Creativity, Knowledge/Understanding)
b) practice commitment to continuous learning (Personal/Intellectual Autonomy)
c) demonstrate independent, critical, and reflective judgement (Personal/Intellectual Autonomy, Inquiry/Research/Creativity)
d) communicate effectively, orally and in writing (Communication/Collaboration)
e) employ effective project management skills (Application/Skills)
f) demonstrate capabilities in information literacy and research (Inquiry/Research/Creativity)
g) identify ethical issues and discuss the impact of IT on society (Ethical and Professional Dispositions)
h) perform effectively as a group member and work well with people from other cultures, disciplines and backgrounds as well as to be sensitive to different approaches and beliefs (Communication/Collaboration, Ethical and Professional Dispositions)
i) apply concepts and techniques in programming, networks, databases, and data modelling (Application/Skills, Knowledge/Understanding)