Bachelor of Engineering (Telecommunication and Network Engineering)/Bachelor of Commerce

This double degree is designed to provide multi-disciplinary skills to students thereby enabling graduates of this degree to better contribute in the evolving employment opportunities of commerce in telecommunication and networking industries.

A graduate with a degree in Telecommunication and Network Engineering and Commerce will be able to apply their skills and understanding in the design, construction, operation and maintenance of both wired and wireless telecommunication networks. Your commerce studies provide a grounding in either finance or management studies thereby giving you a competitive edge in the workforce.

This is a five year program with the opportunity for paid Industry-Based-Learning (IBL) which increases the program length by 1 year.

Major study areas:

- Electronics
- Engineering management
- Mathematics
- Network design and security
- Network modelling and analysis
- Programming
- Telecommunications
- Wireless communications
- Finance Major or
- Management Major

swinburne.edu.au/ict