What should I study…?

- You need an undergraduate course
  - Do you want to actually design computer hardware?
    - NO
      - Consider a Bachelor of Computer Science degree (BCompSc) in the School of Computer Science and Software Engineering (SCSSE)
    - YES
      - Try SECTE: the School of Electrical, Computer and Tele-communications Engineering

- You need a postgraduate course
  - Is your degree in IS, IT, Computer Science or Electrical Engineering?
    - NO
      - If you would like to work with business people to solve business problems using technology, then you could try:
        - Bachelor Business of Information Systems
        - Bachelor of Information Technology
        - Contact the School of Information Systems and Technology (SISAT)
    - YES
      - You should look at the MITS or a course at Wollongong College Australia

- Do you already have a degree or equivalent?
  - NO
    - Try the MICT or MITM (1 year) or MICT(Adv) (2 years) or MHI (suits a medical background)
  - YES
    - You should do a major research project as part of your degree?
      - YES
        - Try a Masters by Research or a PhD.
        - You can also do a small project in most coursework Masters (see NO path above)
      - NO
        - Consider a Bachelor of Computer Science degree (BCompSc) in the School of Computer Science and Software Engineering (SCSSE)