Dip of Computing / B. of Information Technology
(Business Information Systems)

Conditions:

**Maths**—BUS104

**PEP** - (CAL100 plus 2 diploma units—this is pre-enrolled)

- **CAL100**
- **COMP115**
- **BUS104 (if req) or ISYS100**

Core & Elective Units

**CORE:** ACSC100 Academic Communication in Science (people)

**CORE:** COMP115 Introduction to Computer Science

**CORE:** DMTH137 Discrete Mathematics 1

**ELECTIVE:**

**ELECTIVE:**

**CORE:** ISYS104 Introduction to Business Information Systems

**CORE:** ISYS114 Intro to systems design and data management

**CORE:** ACCG106 &/or ACCG100 Accounting 1A or Accounting Information for Decision Making

Advanced Diploma

**CORE:** COMP249 Web Technology

**CORE:** ISYS224 Database Systems

**ELECTIVE**

**ELECTIVE**

Electives:

- **ACCG106:** Accounting Information for Decision Making
- **BBA111:** Organisational Behaviour
- **COMP125:** Fundamentals of Computer Science
- **DMTH137:** Discrete Mathematics 1
- **ELEC170:** Introduction to electronic Systems
- **ELEC141:** Digital Fundamentals
- **ENV118:** Environmental Management for a Changing World
- **ENVE117:** Biophysical Environments
- **ISYS100:** IT and Society
- **ISYS104:** Introduction to Business Information Systems
- **MATH130:** Mathematics 1E
- **MATH135:** Mathematics 1A
- **MATH136:** Mathematics 1B
- **PHL137:** Critical Thinking, (people unit)
- **PHYS140:** Physics 1A
- **PHYS143:** Physics 1B
- **STAT170:** Introductory Statistics, (Planet Unit)

MQ People and Planet Units—1 people unit and 1 planet unit must be completed within this degree. Students are encouraged to do these at SIBT.