The education system does a great job preparing the vast majority of students for study and training beyond school, but UQ College knows there are always people who – for many different reasons – do not take the traditional pathway, and we want to make sure that you are not deprived of opportunities to become engaged in, and to benefit from, further learning.

The Tertiary Preparation Program (TPP) at UQ College offers a very supportive teaching model that builds confidence and helps students gain the necessary academic skills and knowledge to engage in successful tertiary study. See overleaf for an overview of the courses offered.

TERTIARY PREPARATION PROGRAM

The University Of Queensland
– Ipswich Campus
– St Lucia Campus

Make this your year to achieve your dreams and goals!

For further information about courses:
Email: info@uqcollege.edu.au
Phone: 3381 1141

www.uqcollege.edu.au

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Assessment:
Throughout the Tertiary Preparation Program, academic achievement is carefully monitored and students are given regular feedback on their progress. Assessment depends on the course, but normally comprises two examination papers per course, one or two assignments to be completed by a specified date during the Program, practical work if relevant and seminar participation evaluation.

Pre-university courses currently offered in the Tertiary Preparation Program

ACADEMIC ENGLISH FOR UNIVERSITY STUDIES: (Core)
This is a core course and incorporates three major elements:-
• Instruction in English for Academic Purposes.
• Introduction to Australian History
• Instruction in the use of databases, library and online resources

PRE-UNIVERSITY MATHEMATICS A: (Core)
This core course covers basic calculations, geometry and measurement, financial mathematics, probability and statistics. This core course provides the learner with knowledge, skills and techniques required in an every-day life application of Mathematics.

OR

PRE-UNIVERSITY MATHEMATICS B: (Core)
This core course aims to develop understanding of basic mathematical ideas and the manipulative skills required for solving mathematical problems. These skills are applied with technological tools to solve problems related to real-life situations.

ELECTIVES:

PRE-UNIVERSITY BUSINESS MANAGEMENT: (Elective)
This course develops students’ understanding in how to produce technical documents including Business, Strategic, Financial and Marketing Plans. This elective course covers a wide range of theory related to the disciplines of Organisational behaviour, Finance, Marketing and Human resource Management and International Business Management.

PRE-UNIVERSITY ACCOUNTING: (Elective)
This course develops students’ understanding of accounting. Weekly computer sessions allow students to apply their manual accounting knowledge in a computerised accounting package (MYOB – Mind Your Own Business).

PRE-UNIVERSITY BEHAVIOURAL SCIENCE: (Elective)
This course provides a general introduction to the social sciences. At the completion of the subject students will have been introduced to the facts, concepts and principles of behavioural science that they need to pursue studies in any of the humanities at The University of Queensland.

PRE-UNIVERSITY ECONOMICS: (Elective)
This course aims to provide students with knowledge and thinking skills in Economics. At the completion of the course students will have been introduced to the key economic concepts, principles and systems required to analyse and evaluate economic information.

PRE-UNIVERSITY BIOLOGY: (Elective)
This course is designed to provide students with knowledge of scientific concepts and facts in Biology. On completion of this course, students will be able to recall biology-specific concepts, terminology and facts with applied knowledge in complex reasoning processes and appropriate attitudes and values in biological science, and use biology-specific language skills to university entrance standard.

PRE-UNIVERSITY CHEMISTRY: (Elective)
This course is designed to develop an understanding of basic chemistry concepts. Students will explore atomic structures, chemical formulas and equations, matter, gases, water, solutions, acids and bases, organic and redox reactions and other fascinating topics that will build there general science knowledge.

New opportunities - New possibilities!