

Requirements for direct entry to CQUniversity's undergraduate courses

CL03 - Skills for Tertiary Education Preparatory Studies (STEPS)

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Introduction

STEPS

Skills for Tertiary Education Preparatory Studies (STEPS) is a university enabling course designed to provide students with a pathway to gain entry to and succeed in higher education. STEPS students complete one core unit and a number of electives. The number and type of electives a student takes depends on the intended course of study after STEPS and consideration of the student's personal circumstances. When students enrol in STEPS, an Access Coordinator establishes a personalised study plan designed specifically to develop the student's knowledge, skills and confidence to achieve their learning goals. Upon successful completion of STEPS, students can apply for direct entry to almost any one of CQUniversity's undergraduate courses.

DIRECT ENTRY

Direct entry is the process by which students apply directly to CQUniversity for admission to its courses rather than applying through a tertiary admissions centre such as QTAC. Students who complete the requirements outlined in this document can apply for direct entry into CQUniversity's undergraduate courses.

RESPONSIBILITY FOR DIRECT ENTRY REQUIREMENTS

The requirements for direct entry have been determined by the Heads of Course and Discipline Leads of the relevant undergraduate courses in collaboration with the Head of Course, STEPS. These requirements are reviewed regularly and are therefore subject to change.

Guaranteed-entry and quota-entry courses

Students are guaranteed a place in most undergraduate courses at CQUniversity after meeting the requirements outlined in this document; however, there are a small number of quota-entry undergraduate courses for which entry is based on competitive selection. STEPS students are *not* guaranteed entry into these courses. The Grade Point Averages (GPAs) for quota-entry courses listed in this document are a guide to minimum standards only. STEPS students are advised that higher GPAs may be needed to be competitive for entry into quota-entry courses. In some cases, the Heads of Course/Discipline Leads for these quota-entry undergraduate courses may defer to an interview process to determine selection. The requirements for the two different types of courses, "guaranteed-entry courses" and "quota-entry courses", are listed in separate sections in this document.

English Language Proficiency (ELP) requirements

Students who were not born in Australia, Canada, New Zealand, the United Kingdom, Ireland, South Africa or the United States of America will be required to demonstrate their English language proficiency before they can be accepted into an undergraduate course at CQUniversity. As a general rule, STEPS does not meet the English language proficiency requirements for undergraduate courses at CQUniversity.

A more comprehensive explanation of the English language proficiency requirements and the various ways of meeting the requirements can be found on the [CQUniversity website](#).

Micro-credentials

The School of Access Education offers nine sets of micro-credentials that are an alternative way of meeting the unit prerequisites for direct entry to CQUniversity's undergraduate courses. These sets of micro-credentials are self-access, fee-for-service units that are offered online via CQUniversity's Be Different platform. The micro-credential Professional Development Course (PDC) codes are listed as "equivalent units" in each of the STEPS unit descriptions below.

STEPS unit descriptions

SKIL40025 PREPARATION SKILLS FOR UNIVERSITY

This unit is designed to help you to become a self-directed, active and confident learner. It introduces you to a range of theories and concepts to facilitate the development of practical skills and positive attitudes necessary for success in university. There will be opportunities for critical self-reflection on key aspects of student life, including: individual learning preferences and study habits; time management and goal-setting; individual study and career paths; note-taking and assessment strategies. You will practise critical thinking and apply information literacy skills to your research. You will learn to negotiate the procedures and systems used at CQUniversity, and practise communication skills in a range of contexts.

Equivalent units: SKIL40007 & SKIL40008; SKIL40013; SKIL40023 & SKIL40024; PDC78561.

COIT40206 COMPUTING SKILLS FOR UNIVERSITY

On completion of this unit, you should be able to use a word processor to format the layout of an academic essay and a report. You should be able to use a spreadsheet to complete a workbook, create simple formula, apply simple functions as well as create and format charts. You should be able to use the Internet, negotiate a Learning Management System and communicate using email at an academic level. You should also be able to create a basic Power Point presentation appropriate for university units.

Equivalent units: COIT40207 & COIT40208; COIT40212 & COIT40213; COIT40226; COIT40227 & COIT40228; COIT40229; PDC78564.

LNGE40049 ESSAY WRITING FOR UNIVERSITY

This unit will guide you through the process of writing an academic essay. You will be introduced to the culture of academic writing at university and the common features of academic essays. You will develop strategies to read, evaluate and summarise information, and then use that information to develop and support an academic argument. Throughout the unit, you will develop critical thinking, note-making, formal writing and referencing skills necessary for academic writing.

Equivalent units: LNGE40040 & LNGE40041; LNGE40054 & LNGE40056; LNGE40059 & LNGE40060; LNGE40062, LNGE40064; PDC86820.

MATH40237 FUNDAMENTAL MATHEMATICS FOR UNIVERSITY

Fundamental Mathematics for University introduces foundational concepts, rules and methods of elementary mathematics. You will complete regular module reviews and use the feedback to develop a unified body of knowledge in the fundamentals of mathematics. Topics include operations, percentages, introductory algebra, simple equation solving, exponents, linear equations, introductory statistics, and units and conversions. This provides a foundation for further study in mathematics and a broad range of other academic disciplines.

Equivalent units: MATH40230 & MATH40231; MATH40232 & MATH40233; MATH40246 & MATH40247; MATH40248; MATH40087; PDC85442.

MATH40228 INTERMEDIATE MATHEMATICS FOR UNIVERSITY

Intermediate Mathematics for University is designed to follow on from a study of introductory mathematical concepts, such as Fundamental Mathematics for University, preparing you for Technical Mathematics for University and/or undergraduate courses requiring an intermediate level of mathematics. You will complete core and elective modules, chosen according to your future study plans, including simultaneous equations; inequalities and absolute values; quadratic equations; logarithms; functions; geometry; trigonometry; variation, ratio, and proportion; sequences and series; statistics and standard deviation; probability; financial mathematics; and annuities.

Equivalent units: MATH40249; MATH40250; PDC87417.

MATH40252 TECHNICAL MATHEMATICS FOR UNIVERSITY

Technical Mathematics for University is designed to follow on from Intermediate Mathematics for University. The completion of both Intermediate Mathematics for University and Technical Mathematics for University will prepare you for first year tertiary mathematics in applied science and engineering. The unit will provide you with knowledge of various mathematical topics, including algebra techniques; trigonometric functions, ratios, and graphs; plane and analytical geometry; introductory vectors and introductory calculus.

Equivalent units: MATH40229; MATH40251; PDC87419.

BIOL40108 INTRODUCTORY BIOLOGY

This unit prepares you for university study in the environmental, biomedical or life sciences. You will gain an introductory understanding of the main concepts in modern biology, particularly as they relate to humans. This unit covers a range of topics including cell theory, organ systems, genetics, taxonomy, ecology and environmental science.

Equivalent units: BIOL40103; PDC113652.

CHEM40079 INTRODUCTORY CHEMISTRY

Introductory Chemistry will provide you with a foundation for university study in the chemical sciences. This unit will provide fundamental principles of chemistry by introducing topics such as matter, molecules, bonding, chemical reactions, stoichiometry, acids and bases, and organic chemistry. In addition to gaining an introductory understanding of chemical concepts, you will learn to perform chemical calculations.

Equivalent units: PDC116788.

PHYS40110 INTRODUCTORY PHYSICS

This unit will prepare you for university study in engineering or the physical sciences (which may include allied health). You will gain an introductory understanding of the basic concepts in physics and learn to apply the principles of physics to solve problems of a physical nature in everyday life. Topics covered in this unit include measurement, motion, forces and mechanics, atomic and nuclear physics, properties of matter, heat and thermodynamics, electricity, magnetism and electromagnetism, waves, and optics. This unit assumes an intermediate level of mathematical knowledge.

Equivalent units: PDC116781.

EDED40351 CULTURE AND LEARNING

This unit examines the interplay between Aboriginal and Torres Strait Islander cultures and learning, and those experienced at university. First, we examine the concepts of culture and identity, before going on to look at Aboriginal and Torres Strait Islander cultures, identities and ways

of learning, followed immediately by an exploration of university culture and ways of learning. This allows us to examine ways in which university culture can work together with Indigenous Australian cultures, combining ways of learning, and our various learning experiences. Finally, we explore university values and the topic of racism at university.

Equivalent units: NA.

INDG40015 INDIGENOUS AUSTRALIANS AND EDUCATION

This unit provides you with a broad overview of the education of Aboriginal and Torres Strait Islander peoples in Australia. It begins by looking at traditional ways of educating Aboriginal and Torres Strait Islander children, before examining a history of Indigenous education since the colonisation of Australia by white settlers, and seeing how racism still has a major influence on Indigenous education. You will look at the impact of social factors, such as health issues, housing, remoteness, and poverty on education; and also see how different cultural factors, including Aboriginal and Torres Strait identities, different ways of teaching and learning, and language in particular, affect Indigenous education in Australia. You will look more specifically at teaching and learning in Indigenous communities, including some case studies. Finally, the unit allows you to explore trends in Indigenous early childhood education, school education, Indigenous vocational education and training (VET) and TAFE, and Indigenous tertiary education in more detail, including the influence that Indigenous Australians have had on mainstream education.

Equivalent units: NA.

INDG40016 INDIGENOUS AUSTRALIANS AND HEALTH

This unit offers a broad overview of Indigenous Australian health. It begins by examining Indigenous Australian identity and the health status of Aboriginal and Torres Strait Islander peoples prior to colonisation. This is contrasted with the impacts on Indigenous Australian identity from earlier indifferent practices of governance, to formal government policies of protectionism/segregation, assimilation and self-determination and their profound effects on the health of Aboriginal and Torres Strait Islander peoples. The unit then overviews Indigenous Australian health in the current context, exploring Aboriginal community-controlled health services, Torres Strait Islander health services, primary health care services, differences between Indigenous Australian men's and women's health, health promotion and research, and Indigenous Australian models of health care.

Equivalent units: NA.

Required study plans and conditions for guaranteed-entry courses

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CC01	Associate Degree of Building Design	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CB99	Associate Degree of Building Surveying	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC26	Associate Degree of Digital Media	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC02	Associate Degree of Engineering	SKIL40025; LNGE40049; MATH40237; MATH40228	COIT40206; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CA99	Associate Degree of Information Technology	SKIL40025; LNGE40049; MATH40237	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG48	Associate Degree of Occupational Health and Safety	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC44	Associate Degree in Public Health (Specialisation)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CQ01	Bachelor of Accounting	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CQ91	Bachelor of Accounting/Bachelor of Business	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CV85	Bachelor of Agriculture	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CB66	Bachelor of Health Science	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CA10	Bachelor of Arts	SKIL40025; LNGE40049; COIT40206	MATH40237	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL09	Bachelor of Aviation	SKIL40025; LNGE40049; MATH40237; MATH40228	COIT40206; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CU65	Bachelor of Building Design	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC61	Bachelor of Building Surveying and Certification (Honours)	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL86	Bachelor of Business	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC62	Bachelor of Construction Management (Honours)	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC24	Bachelor of Digital Media	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CC14	Bachelor of Education (Early Childhood)	SKIL40025; LNGE40049; MATH40237	COIT40206; INDG40015; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC12	Bachelor of Education (Primary)	SKIL40025; LNGE40049; MATH40237	COIT40206; INDG40015; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC13	Bachelor of Education (Secondary) Discipline Teaching Areas: Business; Biology; Chemistry; English; Geography; HPE; History; Home Economics & Hospitality; Industrial Technology and Design; Mathematics; Psychology	SKIL40025; LNGE40049; MATH40237	COIT40206; INDG40015; Additional units for discipline teaching areas: Biology - BIOL40108; Chemistry - CHEM40079; Mathematics - MATH40228 MATH40252.	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC31	Bachelor of Engineering (Honours)	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC32	Bachelor of Engineering (Honours) and Diploma of Professional Practice (Co-op Engineering)	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL72	Bachelor of Engineering (Honours) (Civil Construction) and Diploma of Construction Management	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CL76	Bachelor of Engineering (Honours) (Civil Design) and Diploma of Building Design	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL73	Bachelor of Engineering (Honours) (Control and Instrumentation) and Bachelor of Information Technology (Application Development)	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CM41	Bachelor of Engineering (Honours) (Major) / Diploma of Project Management	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CM15	Bachelor of Engineering (Honours) / Master of Project Management	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG21	Bachelor of Engineering Technology	SKIL40025; LNGE40049; MATH40237; MATH40228; MATH40252; PHYS40110	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG85	Bachelor of Exercise & Sport Sciences	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CQ18	Bachelor of Information Technology	SKIL40025; LNGE40049; MATH40237	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements. Note: students interested in CG99 B IT (Co-op) must first complete at least 72 credit points in CQ18 and maintain a GPA of 5.5 to be eligible.
CG98	Bachelor of Laws	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CB68	Bachelor of Laws and Bachelor of Accounting	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL53	Bachelor of Laws and Bachelor of Business	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL51	Bachelor of Laws and Bachelor of Science (Psychology)	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL10	Bachelor of Medical Laboratory Science (Honours)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG93	Bachelor of Medical Science (Specialisation)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG51	Bachelor of Music	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements; Pass audition and interview (see Handbook for details).
CL91	Bachelor of Nursing	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; INDG40016	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CM60	Bachelor of Nutrition	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CM62	Bachelor of Nutrition and Bachelor of Science (Psychology)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CQ26	Bachelor of Occupational Health and Safety	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG95	Bachelor of Paramedic Science	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079 (both strongly recommended)	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CM40	Bachelor of Paramedic Science / Graduate Certificate in Emergency and Disaster Management	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079 (both strongly recommended)	COIT40206; INDG40016; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CB86	Bachelor of Podiatry Practice (Honours)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CF56	Bachelor of Property	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC43	Bachelor of Psychological Science	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC59	Bachelor of Public Health (Specialisation)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG84	Bachelor of Science (Honours)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CU18	Bachelor of Science and Environment	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CB77	Bachelor of Science (Chiropractic)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CL55	Bachelor of Science (Criminology and Psychology)	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CB87	Bachelor of Speech Pathology (Honours)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 5.0 or above; Meet ELP requirements.
CL71	Bachelor of Social Work	SKIL40025; LNGE40049; MATH40237	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG72	Bachelor of Theatre	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements; Pass audition and interview (see Handbook for details).
CF36	Diploma of Arts	SKIL40025; LNGE40049; COIT40206	MATH40237	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CL87	Diploma of Business Studies	SKIL40025; LNGE40049; MATH40237	COIT40206; MATH40228	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CC25	Diploma of Digital Media	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.
CG36	Diploma of Information and Communications Technology	SKIL40025; LNGE40049; MATH40237	COIT40206	Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements.

Course code	Course name	Required STEPS units	Recommended STEPS units	Conditions
CC41	Diploma of Music	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements; Pass audition and interview (see Handbook for details).
CL01	Diploma of Theatre	SKIL40025; LNGE40049; COIT40206		Complete required units; Maintain GPA 4.0 or above; Meet ELP requirements; Pass audition and interview (see Handbook for details).

Required study plans and conditions for quota-entry courses

Course Code	Course Name	Required STEPS units	Recommended STEPS units	Conditions
CV69	Bachelor of Echocardiography and Cardiac Physiology / Graduate Diploma of Echocardiography	SKIL40025; LNGE40049; MATH40237; MATH40228; BIOL40108; PHYS40110	COIT40206; CHEM40079	Complete required units; Maintain GPA 6.0 or above; Meet ELP requirements.
CG92	Bachelor of Medical Imaging	SKIL40025; LNGE40049; MATH40237; MATH40228; BIOL40108; PHYS40110	COIT40206; CHEM40079	Complete required units; Maintain GPA 5.0 or above; Meet ELP requirements.
CG91	Bachelor of Medical Sonography and Graduate Diploma of Medical Sonography	SKIL40025; LNGE40049; MATH40237; MATH40228; BIOL40108; PHYS40110	COIT40206; CHEM40079	Complete required units; Maintain GPA 6.0 or above; Meet ELP requirements.

CM61	Bachelor of Nutrition / Master of Nutrition and Dietetics	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 6.0 or above; Meet ELP requirements.
CB84	Bachelor of Occupational Therapy (Honours)	SKIL40025; LNGE40049; MATH40237; BIOL40108 or CHEM40079	COIT40206; MATH40228	Complete required units; Maintain GPA 5.0 or above; Meet ELP requirements.
CB29	Bachelor of Oral Health	SKIL40025; LNGE40049; MATH40237; BIOL40108; CHEM40079	COIT40206; MATH40228; PHYS40110	Complete required units; Maintain GPA 6.0 or above; Meet ELP requirements.
CB85	Bachelor of Physiotherapy (Honours)	SKIL40025; LNGE40049; MATH40237; MATH40228; BIOL40108; PHYS40110	COIT40206	Complete required units; Maintain GPA 6.0 or above; Meet ELP requirements.

Students aiming for quota-entry courses should aim to complete the required units by Term 2 to be eligible for a Term 1 start the following year. Students who are still enrolled in required units in Term 3 may be eligible for a "conditional offer", but priority will be given to students who have already completed all required units by Term 2.