

Pharmacy
Pharmaceutical Science
Medical Laboratory Science
Nuclear Medicine
Diagnostic Radiography
Radiation Therapy
Clinical Audiology
Orthoptics
Optometry
Oral Health
Dental Science
Medicine



VCE SUBJECT PREREQUISITES
MEDICAL & CLINICAL
SCIENCE COURSES

ARE YOU READY TO TAKE CHARGE OF YOUR FUTURE?

Choose the right VCE subjects to keep your options open.

The time has come to select your VCE subjects and pave the way towards an exciting career in medical and clinical sciences. And don't worry, we've got your back. This document has been crafted to guide you through prerequisite VCE subject requirements for entry into undergraduate medical and clinical science courses at Victorian universities.

But that's not all. We know that knowledge is power, so if you'd like to know more, click [HERE](#) for indicative ATARs, detailed course information, and the steps to achieve your accreditation as a medical science professional. Get ready to embark on an exciting journey towards your dream career!

Disclaimer: Information has been taken from university websites and the Victorian Tertiary Admissions Centre (VTAC). Universities featured in this guide reserve the right to change entry requirements at any time and without notice. This can include removing prerequisites. For up-to-date information, check the university websites when assessing course information.

Written by Sandie McKoy, June 2023.



Who this guide is for

Current Year 12 students who are considering applying for university entry for the 2024 intake.

Current Year 11 students who are considering applying for university entry for the 2025 intake.

Who this guide isn't for

Students who are planning to study graduate entry professional medical science courses (i.e., Master of Medical Imaging). This generally requires you to complete an undergraduate entry bachelor's degree first.



Recommended VCE subjects

English (any)
Mathematical Methods
Specialist Mathematics
Biology
Chemistry
Physics
Physical Education
Psychology



Boost your Selection Rank!

The Selection Rank is your raw ATAR plus any adjustments you're eligible for (e.g., academic and equity). For example, your raw ATAR may be 60, but with adjustments, your Selection Rank may be 72.

Universities use your Selection Rank for entry into courses. Did you know you can boost your Selection Rank through achieving academic adjustments for either successfully completing or for achieving certain Study Scores in eligible VCE subjects. You may like to take this into consideration when selecting subjects.

Click [HERE](#) for information on Selection Ranks.

PHARMACY

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

The courses listed are undergraduate entry bachelor degrees and undergraduate + graduate course packages.

Prerequisite subjects listed are relevant for the 2024 and 2025 intake.

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



LA TROBE UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Pharmacy (Honours)	Bendigo	English (any) Chemistry Any Mathematics	Biology Physics LOTE
Bachelor of Pharmacy (Honours) (First Nations Australian Entry)	Bendigo	As above	As above

MONASH UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Pharmacy (Honours) / Master of Pharmacy	Parkville	English (any) Chemistry Plus, one of the following: Mathematical Methods or Specialist Mathematics	Biology Physics
Bachelor of Pharmacy (Honours) Scholars Program / Master of Pharmacy	Parkville	As above	As above
Bachelor of Pharmacy (Honours)	Parkville	As above	As above

RMIT UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Pharmacy (Honours)	Bundoora	English (any) Chemistry Any Mathematics	Chemistry Any Mathematics Agricultural & Horticultural Studies Biology Environmental Science Outdoor & Environmental Studies Any Information Technology Physics Psychology

EXAMPLES OF UNIVERSITY UNITS

The following are first year units for the 2023 intake. They may change for future intakes.

LA TROBE UNIVERSITY

Bachelor of Pharmacy (Honours)

Semester 1

Biology of Cell and Organism
Chemistry 1a
Introduction to Pharmacy Practice
Human Biosciences A

Semester 2

Research and Evidence in Practice
Chemistry 1b
Pharmaceutical Formulation A
Making Sense of Data

MONASH UNIVERSITY

Bachelor of Pharmacy (Honours)

Semester 1

Professional Practice I
How Medicines Work I
How the Body Works

Semester 2

Professional Practice II
How Medicines Work II

RMIT UNIVERSITY

Bachelor of Pharmacy (Honours)

Semester 1

Introduction to Pharmacy
Biology of the Cell
Chemistry for Food and Life Science
Statistics and Epidemiology

Semester 2

Essentials of Health Care Practice
Introduction to Medical Biochemistry
Introduction to Microbiology, Immunology & Genetics
Introduction to Human Biosciences

PHARMACEUTICAL SCIENCE

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

Prerequisite subjects listed are relevant for the 2024 and 2025 intake.

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



MONASH UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Pharmaceutical Sciences	Parkville	English (any) Chemistry Plus, one of the following: Mathematical Methods or Specialist Mathematics	Biology Physics
Bachelor of Pharmaceutical Science Advanced (Honours)	Parkville	As above	As above
Bachelor of Pharmaceutical Science Advanced (Honours) – Scholars Program	Parkville	As above	As above
Bachelor of Chemical Engineering (Honours) / Bachelor of Pharmaceutical Sciences	Parkville	As above	Systems Engineering Both Mathematical Methods and Specialist Mathematics Both Chemistry & Physics

RMIT UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Pharmaceutical Sciences	Bundoora	English (any) Plus, one of the following: Any Mathematics or Physics Plus, one of the following: Biology or Chemistry.	Any Mathematics Any Science Information Technology
Bachelor of Engineering (Chemical Engineering) (Honours) / Bachelor of Pharmaceutical Sciences	City / Bundoora	English (any) Any Mathematics Chemistry.	As above

EXAMPLES OF UNIVERSITY UNITS

The following are first year units for the 2023 intake. They may change for future intakes.

MONASH UNIVERSITY

Bachelor of Pharmaceutical Sciences

Semester 1

Human Physiology I: Cells to Systems
Medicinal Chemistry I: Structure
Physical Chemistry I: Equilibria and Change
Scientific Inquiry

Semester 2

Human Physiology II: Body Systems
Medicinal Chemistry II: Reactivity and Biomolecules
Physical Chemistry II: Solutions, Surfaces and Solids
Pharmaceutical Science in Context

RMIT UNIVERSITY

Bachelor of Pharmaceutical Sciences

Semester 1

Introduction to Microbiology, Immunology & Genetics
Biology of the Cell
Chemistry for Food and Life Science
Statistics and Epidemiology

Semester 2

Introduction to Pharmaceutical Sciences
Medicines, Drugs and Poisons
Introduction to Medical Biochemistry
Introduction to Human Biosciences

MEDICAL LABORATORY SCIENCE

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



RMIT UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Biomedical Science (Laboratory Medicine)	Bundoora	English (any) Any Mathematics Plus one of Biology or Chemistry	Any Science Any Mathematics Information Technology

CHARLES STURT UNIVERSITY

Course	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Laboratory Science (Pathology)	Wagga Wagga, NSW	Any Science Biology Advanced Mathematics Chemistry	N/A

EXAMPLES OF UNIVERSITY UNITS

The following are first year units for the 2023 intake. Note: student's study 'micro units' at Charles Sturt during the year.

RMIT UNIVERSITY

Bachelor of Biomedical Science (Laboratory Medicine)

Semester 1

Chemistry for Food and Life Science
Biology of the Cell
Introduction to Laboratory Science
Introduction to Human Biosciences

Semester 2

Introduction to Medical Biochemistry
Introduction to Microbiology, Immunology & Genetics
Statistics and Epidemiology
Systems Physiology

CHARLES STURT UNIVERSITY

Bachelor of Medical Laboratory Science (Pathology)

Medical Science Communication & Methods
Microbiology
Practical Medical Science 1
Practical Medical Science 2
Pathology Specimen Collection
Chemistry for Medical Science
Anatomy and Physiology
Maths, Stats, Physics & Advanced Chemistry for Medical Science
Anatomy and Physiology
Molecular Cell Biology
Indigenous Australian Health

NUCLEAR MEDICINE

Courses listed are from Victorian and NSW universities.

Unless stated otherwise, all subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



RMIT UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Applied Science (Medical Radiations) (Nuclear Medicine)	Bundoora	English (any) Mathematical Methods or Specialist Mathematics Biology or Chemistry (Units 1+2 or Units 3+4)	Any Science Information Technology Mathematical Methods Specialist Mathematics.

CHARLES STURT UNIVERSITY

Courses	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Nuclear Medicine and Molecular Imaging)	Wagga Wagga Port Macquarie	Advanced Mathematics Physics	N/A

UNIVERSITY OF NEWCASTLE

Courses	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	Newcastle - Callaghan	Advanced Mathematics Physics	N/A

EXAMPLES OF UNITS IN THE COURSE

The following are first year units for the 2023 intake. They may change for future intakes.

RMIT UNIVERSITY

Bachelor of Applied Science (Medical Radiations)
(Nuclear Medicine)

Semester 1

Medical Radiations Physics 1
Foundations of Professional Practice
Introduction to Human Biosciences
Nuclear Medicine 1

Semester 2

Medical Radiations Physics 2
Systems Physiology
Nuclear Medicine 2
Research in Health Science

CHARLES STURT UNIVERSITY

Bachelor of Medical Radiation Science (Nuclear Medicine
and Molecular Imaging)

Semester 1

Professional Fundamentals
Indigenous Health
General Physics
Human Bioscience 1

Semester 2

Introductory Medical Radiation Science
Health Psychology
Physics for Medical Radiation Science
Human Bioscience 2

DIAGNOSTIC RADIOGRAPHY

Courses listed are from Victoria, Canberra, and NSW universities.

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



RMIT UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Applied Science (Medical Radiations) (Medical Imaging - Radiography)	Bundoora	English (any). Mathematical Methods or Specialist Mathematics. Biology or Chemistry (Units 1+2 or Units 3+4).	Any Science Information Technology Mathematical Methods Specialist Mathematics.

DEAKIN UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Imaging	Geelong – Waurn Ponds	English (any). One of: General Mathematics, Mathematical Methods, or Specialist Mathematics.	English (any) Biology Chemistry Mathematical Methods Specialist Mathematics General Mathematics Physics.
Bachelor of Medical Imaging (Regional and Remote)		One of: Biology, Chemistry or Physics.	

MONASH UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Radiography and Medical Imaging (Honours)	Clayton	English (any). Mathematical Methods or Specialist Mathematics. Biology or Physics.	English (any) Health And Human Development Physical Education Psychology.

CHARLES STURT UNIVERSITY

Course	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Diagnostic Radiography)	Wagga Wagga Port Macquarie	Advanced Mathematics Physics	N/A

UNIVERSITY OF NEWCASTLE

Course	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	Newcastle – Callagan Campus	Advanced Mathematics Physics	N/A

UNIVERSITY OF SYDNEY

Course	Campus	Subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Applied Science (Diagnostic Radiography)	Camperdown/ Darlington	Assumed knowledge Advanced Mathematics Physics Recommended subjects Biology Chemistry	N/A

UNIVERSITY OF CANBERRA

Course	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Medical Imaging)	Canberra - Bruce	Biology Mathematics (any) Physics.	N/A

EXAMPLES OF UNITS IN THE COURSE

The following are first year units for the 2023 intake. They may change for future intakes.

RMIT UNIVERSITY

Bachelor of Applied Science (Medical Radiations)
(Medical Imaging - Radiography)

Semester 1

Medical Radiations Physics 1
Foundations of Professional Practice
Introduction to Human Biosciences
Medical Imaging 1

Semester 2

Medical Radiations Physics 2
Limb and Trunk Anatomy
Medical Imaging 2
Research in Health Science

DEAKIN UNIVERSITY

Bachelor of Medical Imaging

Semester 1

Medical Radiation Science 1
Medical Imaging Practice 1
Foundation Principles and Applications of Medical Imaging 1

Semester 2

Medical Imaging Practice 2
Foundation Principles and Applications of Medical Imaging 2

CHARLES STURT UNIVERSITY

Bachelor of Medical Radiation Science (Diagnostic Radiography)

Semester 1

Professional Fundamentals
Indigenous Health
General Physics
Human Bioscience 1

Semester 2

Introductory Medical Radiation Science
Health Psychology
Physics for Medical Radiation Science
Human Bioscience 2

UNIVERSITY OF SYDNEY

Bachelor of Applied Science (Diagnostic Radiography)

Semester 1

Structure, Function and Disease A
Foundations of Biomedical Science
Health, Behaviour, and Society
Medical Radiation Physics

Semester 2

Structure, Function and Disease B
Health Physics & Radiation Biology
Imaging Technology 1
Foundations of Work Integrated Learning

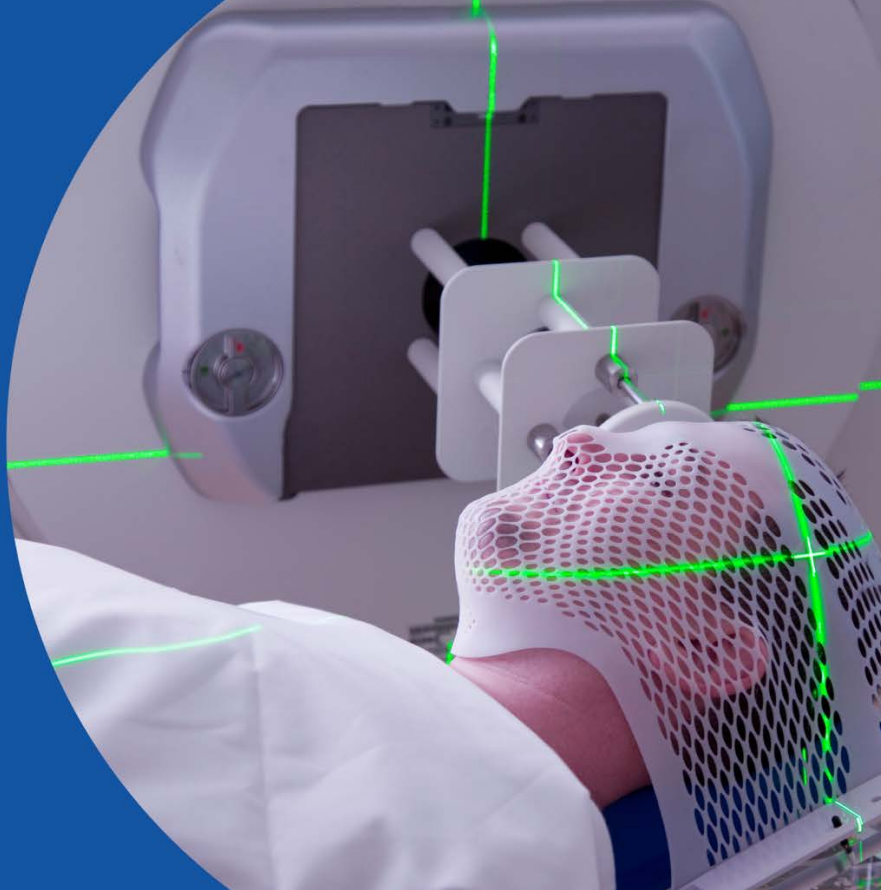
RADIATION THERAPY

Courses listed are from Victorian and NSW universities.

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



RMIT UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Applied Science (Medical Radiations) (Radiation Therapy)	Bundoora	English (any). Mathematical Methods or Specialist Mathematics. Biology or Chemistry (Units 1+2 or Units 3+4).	Any Science Information Technology Mathematical Methods Specialist Mathematics.

MONASH UNIVERSITY

Courses	Campus	Prerequisite	VCE subjects eligible for Selection Rank adjustments
Master of Radiation Therapy	Clayton	VCE/HSC Physics or a bridging course.	N/A - this is a graduate entry course.
Bachelor of Radiation Science	Clayton	English (any). Mathematical Methods or Specialist Mathematics.	Biology Chemistry Health and Human Development Physics Psychology Mathematical Methods Specialist Mathematics.

CHARLES STURT UNIVERSITY

Courses	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Radiation Therapy)	Wagga Wagga	Advanced Mathematics Physics	N/A

UNIVERSITY OF NEWCASTLE

Courses	Campus	Assumed knowledge	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	Newcastle - Callaghan	Advanced Mathematics Physics	N/A

EXAMPLES OF UNITS IN THE COURSE

The following are first year units for the 2023 intake. They may change for future intakes.

RMIT UNIVERSITY

Bachelor of Applied Science (Medical Radiations)
(Radiation Therapy)

Semester 1

Medical Radiations Physics 1
Foundations of Professional Practice
Introduction to Human Biosciences
Radiation Therapy 1

Semester 2

Medical Radiations Physics 2
Systems Physiology
Radiation Therapy 2
Research in Health Science

CHARLES STURT UNIVERSITY

Bachelor of Medical Radiation Science (Radiation
Therapy)

Semester 1

Professional Fundamentals
Indigenous Health
General Physics
Human Bioscience 1

Semester 2

Introductory Medical Radiation Science
Health Psychology
Physics for Medical Radiation Science
Human Bioscience 2

CLINICAL AUDIOLOGY

Clinical Audiology is a graduate entry qualification. At La Trobe University, Year 12 students can apply for undergraduate + graduate package courses. This means they can receive an offer for the Bachelor qualification and a conditional offer for the graduate qualification at the same time. Only course packages are listed in this document.

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



LA TROBE UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Psychological Science and Master of Clinical Audiology	Melbourne	English (any)	Health and Human Development Any Information Technology Mathematical Methods Specialist Mathematics Any Science LOTE
Bachelor of Biomedical Science and Master of Clinical Audiology	Melbourne	English (any)	Biology Chemistry Mathematical Methods Specialist Mathematics Physics LOTE
Bachelor of Health Science and Master of Clinical Audiology	Melbourne	English (any)	Health and Human Development Any Mathematics Physical Education Any Science

ORTHOPTICS

There is only one course in Victoria.

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



LA TROBE UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Orthoptics (Honours)	Melbourne	English (any) Plus, two of the following: Biology Chemistry Any Mathematics Physical Education Physics	Any Mathematics Physical Education Any Science Health and Human Development LOTE

EXAMPLES OF UNIVERSITY UNITS

The following are first year units for the 2023 intake. Units may change for future intakes.

LA TROBE UNIVERSITY

Semester 1

Anatomy and Physiology for Rehabilitation Science 1
Introduction to Occupational Therapy
Communication Skills for Health Professionals
Foundations of Allied Health Professional Practice

Semester 2

Anatomy and Physiology for Rehabilitation Science 2
Lifespan Development for Health A
Health and Healthcare in Australia
Enabling Occupation through Partnerships

OPTOMETRY

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.

Optometry is a graduate entry qualification. Deakin University offers an integrated Bachelor/graduate program and high achieving Year 12 students can apply for a graduate degree package via the University of Melbourne.



THE UNIVERSITY OF MELBOURNE

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Science / Doctor of Optometry (Graduate Degree Package)	Parkville	English (any). Plus, one of the following: Mathematical Methods Specialist Mathematics Plus, one of the following: Biology Chemistry Physics OR English (any). Plus, both of the following: Mathematical Methods Specialist Mathematics	N/A
Bachelor of Biomedicine / Doctor of Optometry (Graduate Degree Package)	Parkville	English (any). Chemistry Plus, one of the following: Mathematical Methods Specialist Mathematics	

DEAKIN UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Vision Science/ Master of Optometry	Geelong Waurn Ponds	English (any)	Any English Biology Chemistry Physics
Bachelor of Vision Science/ Master of Optometry (Regional and Remote)	Geelong Waurn Ponds	English (any)	As above

ORAL HEALTH

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

VCE subjects eligible for Selection Rank adjustments are for the 2023 intake and should only be used as a guide as they may change for future intakes.



THE UNIVERSITY OF MELBOURNE

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Oral Health	Parkville	English (any). Plus, one of the following: Biology Chemistry	N/A

LA TROBE UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Oral Health Science	Bendigo	English (any). Plus, one of the following: Biology Chemistry	Any Science Any Mathematics Health and Human Development Physical Education LOTE
Bachelor of Oral Health (First Nations Australian Entry)	Bendigo	As above	As above

CHARLES STURT UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Oral Health (Therapy and Hygiene)	Chadstone Wagga Wagga	N/A	N/A

EXAMPLES OF UNIVERSITY UNITS

The following are first year units for the 2023 intake.

LA TROBE UNIVERSITY

Bachelor of Oral Health Science

Semester 1

Preclinical Oral Health Practice
Scientific and Clinical Knowledge A
Dental Science A

Semester 2

Preclinical Oral Health Practice
Scientific and Clinical Knowledge B
Dental Science B
Research and Evidence in Practice

CHARLES STURT UNIVERSITY

Bachelor of Oral Health (Therapy and Hygiene)

Semester 1

Clinical Practice and Theory
Oral Health Sciences 1
Human Biosciences 1
Foundations of Psychology for Health and Human
Sciences

Semester 2

Clinical Practice and Theory
Oral Health Sciences 1
Human Biosciences 2
Indigenous Health

DENTAL SCIENCE

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

Dentistry is a graduate entry qualification at the University of Melbourne. High achieving Year 12 students can apply for a graduate degree package. Successful applicants will receive entry into the Bachelor of Science or Bachelor of Biomedicine and the Doctor of Dentistry.



LA TROBE UNIVERSITY

Courses	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Dental Science	Bendigo	English (any). Biology Chemistry	N/A
Bachelor of Dental Science (First Nations Australian Entry)			
Bachelor of Dental Science (Regional and Remote)			

THE UNIVERSITY OF MELBOURNE

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Science / Doctor of Dentistry (Graduate Degree Package)	Parkville	English (any). Plus, one of the following: Mathematical Methods Specialist Mathematics Plus, one of the following: Biology Chemistry Physics OR English (any). Plus, both of the following: Mathematical Methods Specialist Mathematics	N/A
Bachelor of Biomedicine / Doctor of Dentistry (Graduate Degree Package)	Parkville	English (any). Chemistry Plus, one of the following: Mathematical Methods Specialist Mathematics	

MEDICINE

Unless stated otherwise, all VCE subjects listed as prerequisites are Units 3+4 (Year 12 level subjects).

English (any) = English, English Language, Literature, or English (EAL).

Note: students who receive a place in the Bachelor of Biomedical Science (Medical) at La Trobe University will be guaranteed entry into the Doctor of Medicine (Rural Pathway) at the University of Melbourne providing they achieve a Weighted Average Mark (WAM) of 70%.



MONASH UNIVERSITY

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Medical Science and Doctor of Medicine (MD) – Direct Entry.	Clayton	English (any) Chemistry Recommended subject Biology	N/A

LA TROBE UNIVERSITY (JOINT MEDICAL PROGRAM WITH THE UNIVERSITY OF MELBOURNE)

Course	Campus	Prerequisite subjects	VCE subjects eligible for Selection Rank adjustments
Bachelor of Biomedical Science (Medical)	Albury Wodonga Bendigo	English (any)	N/A
Bachelor of Biomedical Science (Medical) (First Nations Australian Entry)	Albury Wodonga Bendigo	English (any)	N/A