2025 Hauora me te Hākinakina



Health and Sport

Bachelor of:

Health Sciences

Sport

Speech and Language Pathology with Honours







44,000

Estimated number of new jobs in the fitness and sports sector by 2026



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The University's official regulations are at canterbury.ac.nz/regulations

Front cover: In the design Makaurangi, a fingerprint, Front Cover: In the design Makaurangi, a ingerprint, the three elements are representative of Ngä Kete o te Wānanga, the three baskets of knowledge, with the lines and koru a symbol of mana and mana whenua. This design originates from traditional whakairo (carving) and kõwhaiwhai designs which can often be seen on the rafters inside wharenui (meeting house). Rainbow Diversity Support



UC is proud to partner with Ngāi Tūāhuriri and Ngāi Tahu to uphold the mana and aspirations of mana whenua.

Kia ora

Being well involves taking care of our physical, mental, and spiritual health, and having positive connections with others. When we are able to focus on our personal wellbeing and that of our whānau and community, we all thrive.

The subjects in this brochure encompass different areas of sport and health — from physical activity, public health, and psychology to sport coaching, strength and conditioning, Māori and indigenous health and speech and language pathology. If you want to improve the health of people and communities, and set the future direction for health services in Aotearoa, then this is the area for you.

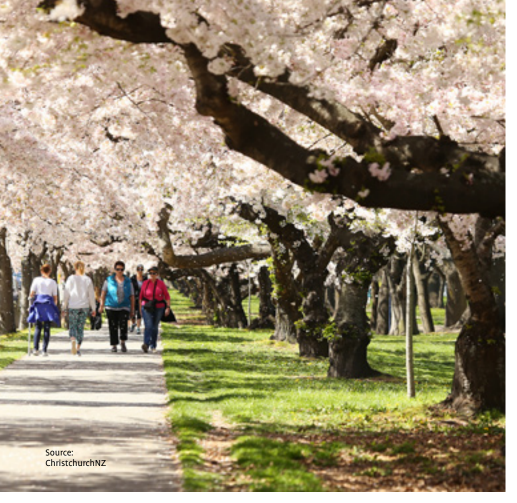
Take a look into this brochure to see what interests you; there are also ways to combine multiple interests and at UC we encourage students to explore the possibilities.

For any questions, contact a Future Students Advisor to get more information. See **page 25** for contact details. Please recycle this brochure or pass it to someone who wants to learn more.

Brodie *Ngāpuhi* Bachelor of Sport Coaching^{*} in Strength and Conditioning with Nutrition

* The Bachelor of Sport Coaching is not open to new enrolments. See UC's new Bachelor of Sport on page 20.

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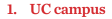
11% cheaper than Wellington 15% cheaper than Auckland

Life in Ōtautahi Christchurch

It is easy to get around in \overline{O} tautahi Christchurch, whether you walk, bike, ride the bus, or drive. UC is uniquely situated in \overline{O} tautahi — with an open green campus, beautiful gardens, and a river running through.







- 2. University of Canterbury Student Association (UCSA)
- 3. UC accommodation
- **4. Supermarket and restaurants** 15-minute walk from UC
- **5. Westfield shopping mall** 5-minute drive from UC
- Central business district (CBD)
 10-minute drive from UC
- 7. Port Hills 20-minute drive from UC



365 +

walking, hiking, and mountain biking tracks

- 8. Beach 20-minute drive from UC
- 9. Airport 10-minute drive from UC
- 10. UC sports field









INTERN

in your final year of the Sport degree



Studying Health and Sport at UC

Diverse study options

Health and Sport involves a wide range of courses, specialisations, and study opportunities that suit your interests and expertise — from Physical Activity to Speech and Language Therapy, and more.

See **page 8** for a list of health and sport subjects you can study at UC.

Supporting community oranga

Health and Sport at UC has at its heart a focus on wellness, prevention, and improving community outcomes. Healthcare is an incredibly important career field as we are in a world that needs frontline nurses, psychologists, health promoters, and more. If you want to make a difference in your community, this study area is for you.

Supporting athletes

Studying at UC provides the opportunity to develop personal sporting skills while earning a degree that supports your passions. Many of our students are successful athletes in Waitaha Canterbury sporting teams, and studying in the health, sport, and wellbeing subject area complements their sporting and career goals.

Applied learning

Learning at UC is more than taking notes in a lecture theatre. You will be putting your skills into practice by playing and coaching sports, designing and running activities around healthy living, and engaging with people and communities in need. There are opportunities to complete internships and projects within the University at UC Rec and Sport, our Speech and Language Clinic, and with organisations like the Crusaders, Mainland Tactix, Sport Canterbury, Pegasus Health, Nurse Maude Association, and Te Whatu Ora.

Passionate experts

Our lecturers take an interprofessional approach to teaching and engaging with international experts from a range of health, sport, and wellbeing disciplines. The latest research is incorporated into courses and programmes, so you gain knowledge as it is developing in the field. Our lecturers are there to support you every step of your degree and are always willing to give you extra help or advice.

Learning environment

UC's Performance Education and Training Centre laboratories provide you with a dynamic environment filled with sport-related technologies, testing, and performance equipment. Adaptable labs transform from lesson to lesson — one day you'll be using radar equipment to gauge throwing speeds, the next a trampoline to test the effects of short-burst interval training on fitness gains.



Health programmes have smaller classes that set the scene for open discussions and group work. Guest lecturers introduce their expertise and research on areas such as health interventions, mental wellbeing, adolescent health, and problematic substance abuse.

Speech and Language Pathology students are present at appointments and work under the supervision of qualified clinicians at UC's Speech and Hearing Clinic where a comprehensive range of professional services are available for people with communication difficulties or swallowing problems.

Student culture

UC has one of the best student cultures in tertiary education within Aotearoa. Sport, health, and wellbeing are well represented in UC's clubs including the UC Rugby Club (which has seen many All Blacks and Black Ferns), Hockey, Football, CUBA snow sports and surfing, orienteering, basketball, HealthSoc, SpeechSoc, and Lads without Labels.

Indigenous knowledge

Kaupapa Māori is integrated into many of our courses, allowing you to explore Māori values, understand the relevance and application of Indigenous knowledge to your chosen discipline.

Te Wero – Māori Health Issues and Opportunities is a first-year course where Health students are introduced to historical and contemporary Māori health content, and are challenged to consider the promise of Maori health and its significance for current and future Aotearoa.

Work-Integrated Learning

Set yourself apart by engaging with Work-Integrated Learning (WIL) at UC. As part of your degree, you are able to apply what you learn in your courses to practical settings like internships, projects, and competitions with industry.

This hands-on approach not only enriches your education, but also helps you develop essential skills, gain valuable industry insights, and build a professional network — so you can put your best foot forward as you transition into work.



"The internship opportunities in my degree allowed me to get my foot in the door within Sport Canterbury and gave me more of an insight into the health field as well as a hands-on experience. If you're passionate about health and well-being and want to build your confidence, then this degree is definitely suited for you."

Olivia

Bachelor of Health Sciences in Health Education

Kupu pātahi | Common terms



Degrees

Degrees are a type of qualification you can study at university — there are several types of qualifications varying in level of study and length of time, such as:

Bachelor's degrees

A bachelor's degree is an undergraduate qualification that usually takes 3–4 years to complete. We offer many bachelor's degrees.

Double degrees

Some bachelor's degrees can be studied together. This option involves more study, but you can specialise in different areas, opening up a wider range of career options. See **page 21**.

Certificates and Diplomas

If you are unable to study a full degree, or want to add some additional study to your degree, you could complete a certificate or diploma. These have fewer courses and are often completed in 6 months to a year.

Subjects

Subjects are areas you can study in your degree. Some subjects you can continue from secondary school such as Music, Health, English, while some you can start new at UC eg, Te Reo Māori, Speech and Language Pathology, Psychology.

Major

A major is the subject you choose to specialise in all the way to the final year of your bachelor's degree. For example, a Bachelor of Health Sciences majoring in Psychology. See **page 21**.

Double major

You can sometimes choose to specialise in two subjects that you're interested in (double major). These can be completed in the same time as a single major without the extra workload. See **page 21**.

Minor

A minor is another smaller subject focus you can take in your degree, which you won't study as extensively as a major. For example, a Bachelor of Sport majoring in Performance Data Analysis with a minor in Nutrition. See **page 21**. It is not compulsory to do a minor.

Courses

A course is a specific topic within a subject, for example an American history course within the History subject. This involves lectures, assignments, and other forms of study. Your degree is made up of multiple courses.

Points

Each course has a points value (similar to credits from NCEA). You will need to complete a certain number of points overall to successfully finish your study.

Semester

The academic year is split into three periods of study. One semester is the equivalent of two terms at secondary school.

- Semester 1: February June
- Semester 2: July November
- Summer: November February.

More information

Please contact the Future Students Office for degree and subject planning advice. See **page 25** for contact details.

futurestudents@canterbury.ac.nz

Kaupapa Subjects







UNIQUE FACILITIES

UC has high-tech equipment not found in other gyms in Ōtautahi Christchurch and is amongst the top facilities for elite training used by the wider sports community



Kaupapa | Subjects

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See our full list of subjects at canterbury.ac.nz/study/academic-study/subjects

It is not always possible for all courses to be offered every year. See the online Course Information System. canterbury.ac.nz/courseinfo

Health Education

If you are interested in helping people and communities empower themselves, then Health Education is for you. This subject revolves around understanding population health issues and learning how to teach people to adopt healthier lifestyles to enhance their health and wellbeing.

What will my study involve?

- Understand how to build people's health literacy.
- Develop a toolbox of teaching strategies that can be used at personal, interpersonal, and community level.
- Build confidence in presenting and facilitation.
- In your final year, complete an internship where you can apply what you have learnt and start your Health Education professional journey.

Courses

First-year courses are designed to give you an introduction into Health Sciences and teach you fundamental concepts that will be built on in the following years of your study.

Topics can include:

- sexuality education
- mental health and building resilience
- programme planning and facilitation
- health promotion through physical activity.

canterbury.ac.nz/courseinfo

Career opportunities

Your studies will equip you to work in different areas of health-related institutions and agencies such as community and public health, schools, Family Planning, and Mental Health Foundation.

Career pathways could include:

- health promoter
- health education teacher
- whānau support worker
- wellbeing coordinator.

canterbury.ac.nz/life/jobs-and-careers

Study Health Education:

• Bachelor of Health Sciences

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Health Sciences
- Diploma in Health Sciences

Māori and Indigenous Health

Combine Indigenous culture and practices with health and social services. You will learn the content and skills to support community healthcare access and health outcomes in a way that respects their values and identities.

What will my study involve?

- Explore different areas of Māori health and wellbeing: Te Ao Tangata (engaging with Māori communities), Te Ao Hauora (working with health professionals such as doctors and pharmacists), and Ngā Ratonga Hauora (working with health systems and social services).
- Apply your study skills and support Māori wellbeing directly within local services through an internship.

Courses

You will critically analyse current health services and policies with regards to how they represent Māori, and learn how best to encourage Māori to engage with these.

Topics can include:

- Aotearoa health policies
- rongoā Māori traditional healing and public health science
- tino rangatiratanga in health systems
- Māori and Pasifika health statistics.

canterbury.ac.nz/courseinfo

Career opportunities

Your learning and experiences will contribute to health and social services that are more effective and appropriate for Aotearoa New Zealand communities overall.

Career pathways could include:

- advocacy and welfare
- community health liaison
- health promotion
- policy analysis.

canterbury.ac.nz/life/jobs-and-careers

Study Māori and Indigenous Health:

• Bachelor of Health Sciences

Nutrition

Good nutrition is important to maintain everyday wellbeing and to reach peak sporting performance. During your studies, you will learn how to educate and work with clients to meet nutritional goals and prescribe health and sport-specific programmes.

What will my study involve?

- Identify nutritional practices for athletes, recreational exercisers, and groups with specific nutritional needs.
- Learn the effects of nutritional supplements on anatomy and sporting performance.
- Become part of UC's recognised expertise in nutrients and supplements and their effects on mental health disorders and wellbeing.

Courses

These courses will introduce you to our growing knowledge around food science and mental wellbeing. You will learn how to evaluate clients' personal needs and prescribe diets, supplements, and other nutrients to help enhance fitness performance, injury recovery, and overall health.

Topics can include:

- nutrition prescription
- sports supplements and medicine science
- recovery monitoring
- mental health and nutrient science.

canterbury.ac.nz/courseinfo

Career opportunities

Professional knowledge around metabolism and healthy eating, nutrient timing, and nutritional supplements will enable you to pursue a rewarding career helping others with their health and wellbeing goals, and to achieve their best athletic performance.

Career pathways could include:

- fitness coach
- nutritional advisor/nutritionist
- health educator
- corporate wellness consultant.

canterbury.ac.nz/life/jobs-and-careers

Study Nutrition:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Performance Data Analysis

Performance Data Analysis examines statistical data captured during sporting events to develop game plans and winning strategies.

In this subject, you will learn how to use tracking tools and capture software to observe matches and find ways to improve performance.

What will my study involve?

- Learn how to gather data to forecast results, identify patterns, and track strengths and weaknesses of the opposition.
- Use 3D performance capture technology and other sport science and computer lab equipment within UC's Performance Education and Training Centre.

- Internship experiences within professional sporting teams so you can learn first-hand about implementing advanced tactics and improving performance.
- Earn accreditation using internationally recognised performance analysis software.

Courses

Study the basics of sport science and monitoring athletes using different technology so you can go on to developing training methods and gameplay techniques. Topics can include:

Topics can include.

- data analysis software
- biomechanics and physiology
- game plans and strategy
- sport psychology.

canterbury.ac.nz/courseinfo

Career opportunities

Performance analysis is a key part of sports and fitness industries to help make profits from winning matches and competitions.

Career pathways could include:

- performance analyst
- sport coach
- exercise scientist
- sports commentator.

canterbury.ac.nz/life/jobs-and-careers

Study Performance Data Analysis:

- Bachelor of Sport
- As a Minor:
- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Product Design
- Bachelor of Health Sciences
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

• Certificate in Sport Coaching

Physical Activity

Studying Physical Activity in the Bachelor of Health Sciences focuses on developing the skills and knowledge needed to help people and communities make healthier choices and become more physically active.

What will my study involve?

- Choose from a variety of health and sport courses such as nutrition, injury and rehabilitation, sporting culture, and team coaching.
- Complete your studies through lectures, practical workshops, assessments in labs, and in the field.
- This subject can be studied as a minor under many different degrees and can be combined with your other study interests.
- You can follow up your studies with a one-year teaching degree to become a qualified health or physical education teacher.

Courses

Throughout your Physical Activity studies, you will be introduced to the biomechanics of exercises, explore the benefits of physical activity on the body, delve into the sociology and culture of sport, and more.

Topics can include:

- exercise physiology theory and practice
- nutrition programme development
- injury prevention, treatment, and management
- anatomy science.

canterbury.ac.nz/courseinfo

Career opportunities

Studying Physical Activity is a great choice for anyone wanting to help with common health issues and attitudes to fitness. Study in this area will give you the technical knowledge of exercise and movement science, as well as the management and teaching skills to support people in their wellbeing.

Career pathways could include:

- health promoter
- physical educator
- sports programme coordinator
- community support worker.

canterbury.ac.nz/life/jobs-and-careers

Study Physical Activity:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Health Sciences
- Diploma in Health Sciences

Physical Activity and Wellbeing

Physical Activity and Wellbeing studies in the Bachelor of Sport teaches you how to inspire people to move more and improve their physical and mental health.

Explore ways of helping others make healthy choices and improve opportunities and access to sports and physical activities.

What will my study involve?

- Learn how to educate others on caring for their physical health and the benefits this has on the body and mind.
- Develop methods in motivating ourselves to engage in recreational exercise, outdoor adventure, training regimes, and more.
- Study the wider implications of healthy, physical lifestyles on other aspects of society, including relationships, mental health, skill-building, and cultural impact.
- Gain practical experiences working with diverse groups throughout your degree and in encouraging more inclusive and equitable practices in sporting and health industries.

Courses

Learn how exercise and movement benefits our health, and also how wellbeing affects us on a wider scale — our environment, sociology, economy, and culture.

Topics can include:

- sporting culture
- population health (eg, youth, elderly, Māori)
- social and physical development through exercise
- sports psychology teamwork, perseverance, management.

canterbury.ac.nz/courseinfo

Career opportunities

Alongside skills in managing, coaching, and educating others on physical wellbeing, this study also gives you the tools to work towards promoting a healthier Aotearoa on a wider scale.

This kind of expertise could lead to a wide range of careers working with everyday exercises through to professional athletes, or even with sporting or health industry management and programme coordinators.

Career pathways could include:

- sports coordinator
- personal trainer
- health educator
- sports psychologist.

canterbury.ac.nz/life/jobs-and-careers

Study Physical Activity and Wellbeing

- Bachelor of Sport
- As a Minor:
- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

Certificate in Sport Coaching

Professional and Community Engagement

Professional and Community Engagement (PACE) courses are all about applying what you learn in your studies to a non-academic "real-world" setting.

PACE is an ideal complement to your degree – take it as a one-off course or as a minor in your degree programme. PACE courses provide an opportunity to give you confidence in the workplace.

What will my study involve?

- Half of PACE courses are held as workshops where you can develop professional skills and half in the workspace where you can put that knowledge to use.
- You will be matched with your internship based on your studies and your interests. Past internships include media and communications, event organisation, marketing, health, and policy analysis.

Courses

From second year, you can add a workplace project or an internship to your studies.

Topics can include:

- internship projects (based on your degree subject)
- project management process
- career development portfolio and CV building
- presentation skills.

canterbury.ac.nz/courseinfo

Career opportunities

PACE students have an edge over other graduates. Learning to identify the strengths you bring to the workplace and understanding how your degree has prepared you to work with local and international communities will give you the confidence you need to enter your new career.

canterbury.ac.nz/life/jobs-and-careers

Study PACE:

PACE can be taken as a one-off course in many degrees, or studied as a minor in some degrees. Learn more about PACE on our website.

Psychology

Psychology is the scientific study of behaviour and associated biological, cognitive, and social processes in humans and other animals. You will explore how the brain works, and looks into theories to gain an understanding of behaviour in individuals and groups.

What will my study involve?

- Explore a range of psychopathologies such as anxiety, depression, and addiction with leading experts and researchers at UC.
- Practical lab work where you will be able to perform various physical assessments.
- UC has a Psychology Clinic where you can receive training, and has working relationships with Te Whatu Ora Health | New Zealand Waitaha Canterbury, and Ara Poutama Aotearoa | Department of Corrections, offering opportunities for research and clinical internships.
- Psychology can be studied in many bachelor's degrees, can be customised to your specific preferences, and complement your other studies.

Courses

Begin your studies with the fundamental basics of psychology — the science of the brain and of personality. Later you will learn more in-depth topics in psychology and develop your data and analytical skills.

- Topics can include:
- biological psychology
- social change and learned behaviours
- neurodiversity
- forensic and criminal psychology.

canterbury.ac.nz/courseinfo

Career opportunities

Studying Psychology at UC will open up careers in many different fields due to the unique set of skills you learn. Further postgraduate study can lead to professional registration as a child and family psychologist or clinical psychologist. Career pathways could include:

- police, corrections, and other public sectors
- district health boards
- public relations and marketing
- social service agencies.

canterbury.ac.nz/life/jobs-and-careers

Study Psychology:

- Bachelor of Arts
- Bachelor of Health Sciences
- Bachelor of Science
- As a Minor:
- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Arts
- Certificate in Health Sciences
- Certificate in Science
- Diploma in Arts
- Diploma in Health Sciences
- Diploma in Science

Public Health

Public Health is the study of human health and wellbeing, specifically in how we promote health within populations and protect them from risks.

What will my study involve?

- Gain a strong foundation in health sciences, with detailed knowledge in public health, including impact and ethics.
- Take a look at how health programmes are delivered through an internship course in your final year.

 On completion of your degree, you will meet the Aotearoa New Zealand competencies for public health, and health promotion (endorsed by Rūnanga Whakapiki Ake i te Hauora o Aotearoa | Health Promotion Forum of New Zealand).

Courses

First year courses will introduce you to the global health challenges we face. You will learn about health and development, environmental change, chronic conditions, and infectious diseases.

Topics can include:

- global health
- health systems and policy
- environmental and occupational health
- health planning and promotion.

canterbury.ac.nz/courseinfo

Career opportunities

This subject prepares you with the skills needed to work in the public health sector or community development, and be part of multidisciplinary teams.

Career pathways could include:

- public health advisor
- district health board manager
- Māori and Pasifika health organisations
- public health analyst.

canterbury.ac.nz/life/jobs-and-careers

Study Public Health:

• Bachelor of Health Sciences

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Health Sciences
- Diploma in Health Sciences

Society and Policy

Society and Policy looks at how health and wellbeing services are regulated and managed.

By understanding the impact health policies have on society, you will gain the skills needed to work in the public health and social policy sectors and make meaningful changes to the help people need.

What will my study involve?

- Examine health services and policies in Aotearoa and find ways to better access, process, and engage with vulnerable communities.
- Develop knowledge around important issues and debates in policy, such as freedom of choice, euthanasia, chronic illness and disabilities resources, gender transition, vaccine mandates, abortion, and inequality.
- Study the Society and Policy minor in a wide variety of degrees and build your expertise of health systems in Aotearoa alongside your other interests.

Courses

Society and Policy courses cover social issues relating to health, ethics, and the development and evaluation of public policies.

Topics can include:

- social policies
- health project and group research
- Aotearoa healthcare systems
- bioethics.

canterbury.ac.nz/courseinfo

Career opportunities

You will be prepared for work in policy analysis, social science research, humanities, and the development of public policy. The health science field is broad and can include non-clinical roles, government, city councils, nongovernmental organisations, and working directly with clients.

Career pathways could include:

- health policy analyst
- public health advisor
- health promoter
- health services administrator.

canterbury.ac.nz/life/jobs-and-careers

Study Society and Policy:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Health Sciences
- Diploma in Health Sciences

Speech and Language Pathology

Speech and Language Pathology studies human communication, how it develops, and the many differences and difficulties that children and adults experience.

Speech-language therapists/pathologists work with premature infants, children in who have difficulty communicating and learning, and adults who have lost their ability to communicate eg, through stroke, brain injury, or degenerative disease.

What will my study involve?

- A hands-on qualification, where you will work with real patients of all ages, through clinical experience at speechlanguage clinics, hospitals, retirement homes, and schools around Aotearoa. There are also opportunities for overseas and clinical placements.
- UC has its own speech-language clinics, giving you opportunities and experience with clients right on campus.
- The degree is Aotearoa New Zealand's most established, having trained most of the country's speech-language pathologists and being the first to be accredited by Te Kāhui Kaiwhakatikatika Reo Kōrero o Aotearoa | New Zealand Speech-language Therapists' Association.

Courses

The degree starts by giving you the basics of human anatomy for throat and hearing mechanisms, as well as how people develop their communication skills and disorders that prevent quality of life. The following years of the degree go more in-depth with these topics and more.

Topics can include:

- speech, hearing, and swallowing
- communication and language learning
- voice disorders
- clinical placements.

canterbury.ac.nz/courseinfo

Career opportunities

The skills you gain in this degree will set you on a career helping others with their wellbeing, either directly as a clinician, or through administration and research, or even in creating new assistive communication devices.

Career pathways could include:

- speech-language therapist
- audiologist
- paediatrics
- rest home care.

canterbury.ac.nz/life/jobs-and-careers

Study Speech and Language Pathology:

- Bachelor of Speech and Language Pathology with Honours
- Diploma in Science

Sport Coaching

Sport Coaching graduates are motivated and passionate leaders who inspire others towards success in sport, athletic development, and physical and mental health.

What will my study involve?

- Topics ranging in sport and anatomy science, coaching practice, and culture with a focus on your sports of interest.
- Practical learning and work experience opportunities with sporting organisations.
- Choose from the Certificate in Sport Coaching or Graduate Certificate in Sport Coaching. They can be studied by distance around your other commitments.

Courses

Sport Coaching study is designed to help you begin your coaching career or enhance your current practice as a coach.

Topics can include:

- strength and conditioning
- leadership
- biomechanics
- sport psychology.

canterbury.ac.nz/courseinfo

Career opportunities

This study develops transferable skills in motivation and leadership, teaching, and wellbeing knowledge that would work well in sporting, educational, and health roles.

Career pathways could include:

- sports coach
- personal trainer
- outdoor and recreational sports guide
- policy and health advisor.

canterbury.ac.nz/life/jobs-and-careers

Study Sport Coaching:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

- Certificate in Sport Coaching
- Graduate Certificate in Sport Coaching

Sport Coaching and Physical Education

Sport Coaching and Physical Education studies gives you the opportunity to lead and inspire others in their learning development, sporting activities, and towards their greatest potential.

You will develop a strong understanding of pedagogy (the practice of teaching and training) and how people learn, and consider sport and health from sociological perspectives to see how gender, age, ethnicity, and geography can change and challenge experiences.

What will my study involve?

- Practical studies developing your coaching practice, from teaching sports to training techniques to game strategy.
- Choose your sport to focus on, including team and individual sports.
- Field trips, placements, and internships within sporting organisations and educational programmes.
- Pathway to registering as a physical education or health education teacher at primary and secondary schools through a one-year graduate teaching degree.

Courses

Your studies will focus on developing your coaching abilities to instruct others on fitness, skills, and practice. You will also get to explore sports and sporting culture in Aotearoa, such as health education, inclusivity and accessibility, and emerging technologies in sport.

Topics can include:

- anatomy science
- exercise training
- · learning and teaching sports
- coaching practice.

canterbury.ac.nz/courseinfo

Career opportunities

This degree prepares you for coaching at all levels, from young children discovering sport through to professional teams and athletes competing on the world stage.

Career pathways could include:

- sport coach
- fitness instructor
- physical education teacher
- team manager.

canterbury.ac.nz/life/jobs-and-careers

Study Sport Coaching and Physical Education:

• Bachelor of Sport

Other pathways:

• Certificate in Sport Coaching

Sport Management

Effective sport managers need to have a varying set of skills and be aware of best practices for the effective management of people, club and sporting events.

The Sport Management minor aims to upskill your other studies with specific knowledge around managing business processes in the sports industry.

Courses

Your studies will explore the management side of sport and recreation. This involves planning, organising, leading and controlling projects, events and organisations in sport-related settings.

Topics can include:

- sport, business and governance
- management and leadership
- organisational behaviour and human resource management
- sport coaching and leadership.

canterbury.ac.nz/courseinfo

Career opportunities

This subject will expand your degree with business skills related to the sport and recreation sectors.

Career pathways could include:

- recreation manager
- fitness manager
- athletic director
- sport agent.

canterbury.ac.nz/life/jobs-and-careers

Study Sport Management:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

• Certificate in Sport Coaching

Sport Marketing and Management

Sport Marketing and Management study explores the business of sport and how it has grown into a massive profit-making industry across the world. Gain insight into all the inner workings of the sporting industry, including recruiting athletes, merchandising, events and promotions.

What will my study involve?

- Learn end-to-end business processes in the sports industry, from financing to recruitment to creating a team brand.
- Develop strategies in management, team structure, and game theory to motivate your team towards success.
- Gain business knowledge of behind-thescenes processes, such as connecting with sponsors, and coordinating games and major events.
- Work experiences and an internship in your final year leading real sports teams.

Courses

Your courses begin with an overview of sports as a business model, and the basics of managing people, projects, and creating a marketable brand.

As you continue in the degree, you will have more flexibility to focus your studies on different topics in general management and marketing, as well as specific topics related to sports leadership and business opportunities. Topics can include:

- leadership strategy
- team psychology
- promotions, sponsors, and fundraising
- organisational culture.

canterbury.ac.nz/courseinfo

Career opportunities

This degree will expand your sporting knowledge with business skills so you can go into professional leadership positions, from leading a club all the way up to a national sport organisation.

There is an increasing need for more graduates at all levels with knowledge of marketing and management in the sports industry.

Career pathways could include:

- team manager
- brand manager
- events coordinator
- sports executive.
- canterbury.ac.nz/life/jobs-and-careers

Study Sport Marketing and Management:

Bachelor of Sport

Other pathways:

• Certificate in Sport Coaching

Sport Studies

Sports Studies is a great opportunity to combine your passion for sports with your other studies. This flexible minor allows you to focus on any aspect of sports and physical activity, and includes practical experiences and internships.

What will my study involve?

- Study all things sports, from history to science to business, including practice outside of the classroom.
- Choose your topics and focus on sports of your choice, including team and individual sports.
- Minor in non-sport degrees so you can focus on your sporting interests in combination with many other fields of study.

Courses

Our courses cover a range of themes in sport including health promotion, business and marketing, psychology, and te ao Māori. Topics can include:

- sport coaching and leadership
- biomechanics and anatomy
- nutrition and exercise
- marketing and consumer behaviour.

canterbury.ac.nz/courseinfo

Career opportunities

Your study could lead to many different careers working with clients or athletes in the gym, field, classroom, competitive stage, and the great outdoors.

Career pathways could include:

- sports coordinator
- fitness instructor
- youth coach
- personal trainer.

canterbury.ac.nz/life/jobs-and-careers

Study Sport Studies:

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Psychological Science
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Youth and Community Leadership

Strength and Conditioning

Strength and Conditioning helps people to achieve health, body composition, and fitness performance goals. Develop training programmes that boosts performance and reconditions athletes towards their best.

What will my study involve?

- Learn about anatomy and exercise science to measure physical performance, create and test training methods, and prescribe rehabilitation and recovery programmes.
- Study in our Performance Education and Training Centre, which includes a specialised strength and conditioning facility and 3D performance capture technology.
- Work with professional sport organisations and athletes.
- Gain the skills required for National Strength and Conditioning Association (NCSA) accreditation to work as a professional strength and conditioning trainer.

Courses

The courses in this programme will train you to work with anyone developing their fitness and wellbeing, including people with specific needs or injuries, professional athletes, and everyday clients.

Topics can include:

- training regimes
- measuring performance
- injury rehabilitation
- anatomy science.

canterbury.ac.nz/courseinfo

Career opportunities

Helping others to achieve their peak athletic performance is a rewarding career, and is also in demand within sporting, military, and protective service industries.

Career pathways could include:

- strength and conditioning coach
- personal trainer
- rehabilitation advisor
- sports scientist.

canterbury.ac.nz/life/jobs-and-careers

Study Strength and Conditioning:

- Bachelor of Sport
- As a Minor:
- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

• Certificate in Sport Coaching

Te Ao Hākinakina

Te Ao Hākinakina studies explores the world of Māori sports, including its history and strong influences on our extensive and unique sporting culture in Aotearoa.

What will my study involve?

- Learn about Indigenous health and wellbeing, sporting culture, and physical education, and find ways to incorporate Kaupapa Māori into your training and teaching methods.
- Explore current barriers to help improve access and outcomes in the sports industry for Māori and Indigenous athletes.
- Develop confidence engaging with bicultural communities and industry through sport and health education, including the opportunity to learn basic te reo.
- Practical experiences throughout study working with bicultural sports organisations, educational programmes, and communities.

Courses

Courses in this programme will explore cultural and inclusive practices for sport and industry, as well as practical experiences developing your communication skills (including in te reo), teaching, motivating, and engaging with players and athletes.

Topics can include:

- te ao kori expression through movement
- kapa haka and other traditional sports
- teaching and training
- equity, privilege, and access to professional sports.

canterbury.ac.nz/courseinfo

Career opportunities

By reflecting on and critiquing bicultural practises in the sports and health industries, you will learn to create meaningful changes and engage with organisations that support Indigenous athletes.

Career pathways could include:

- outreach coordinator
- kaiārahi
- sports educator
- health promoter.

canterbury.ac.nz/life/jobs-and-careers

Study Te Ao Hākinakina:

As a Major:

Bachelor of Sport

As a Minor:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Digital Screen
 with Honours
- Bachelor of Health Sciences
- Bachelor of Product Design
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Sport
- Bachelor of Youth and Community Leadership

Other pathways:

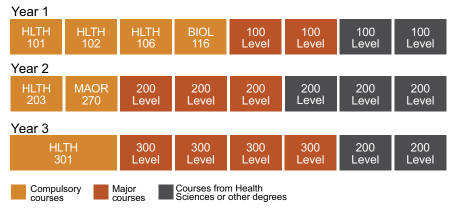
• Certificate in Sport Coaching

Tohu Qualifications



Bachelor of Health Sciences. BHSc

Bachelor of Health Sciences – example degree structure



Each small block represents a 15-point course. However, some courses may be 30 points or more.

The Bachelor of Health Sciences is a three-year programme that provides a comprehensive overview of health and healthcare. It is a multidisciplinary qualification and our graduates are using their skills in the health sector and beyond.

Aotearoa New Zealand's health and disability sector is made up of many occupations. This diversity is essential to providing the range of services required to meet individual and public health outcomes.

Study information

Subjects	
Health Education	
Māori and Indigenous Health	
Physical Activity (minor only)	
Psychology	
Public Health	
Society and Policy (minor only)	

In the first year of your study, you will gain a strong foundation in health studies through introductory courses in health, human biology, epidemiology, and Māori health:

Courses	
HLTH101	Introduction to Health Studies
HLTH106	Te Wero — Māori Health Issues and Opportunities
HLTH110	Epidemiology
BIOL116	Human Biology

From second year, you will delve deeper into your chosen major and continue to learn about health care promotion, health policy, and population health in Aotearoa.

Highlights

- Cover topics such as mental health and wellbeing, sexual health promotion, environmental health, communicable and non-communicable diseases, and community health.
- Smaller classes means academic staff can work closely with you to help achieve your goals.

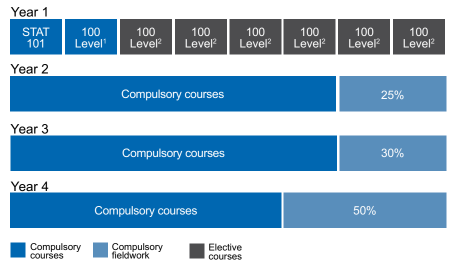
- Option to study a minor from subjects across Health Sciences, Arts, Commerce, Digital Screen, Product Design, Science, Sport, and Youth and Community Leadership.
- Successful completion of the Public Health major means you meet the generic public health competencies and the health promotion competencies endorsed by Rūnanga Whakapiki Ake i te Hauora o Aotearoa | Health Promotion Forum of New Zealand.

Career ready

- Opportunity to do an internship in a health-related industry.
- Learn the necessary skills to improve health and wellbeing through disease prevention, health promotion, and health service planning, delivery, and evaluation.
- Graduates work in healthcare organisations, in local and central government, aged residential care, schools, district health boards, Māori health providers, and more.

Bachelor of Speech and Language Pathology with Honours. BSLP(Hons)

Bachelor of Speech and Language Pathology with Honours – example degree structure



¹ Take at least one of the following: MAOR165; TREO110; TREO111; MAOR172; HLTH106. ² You can choose courses from other degrees to make up 120 points. Some courses are recommended. Each small block represents a 15-point course. However, some courses may be 30 points or more.

Over the four years of the Bachelor of Speech and Language Pathology with Honours degree, you will gain the knowledge and skills to assist a wide variety of people with communication and swallowing disorders.

UC students are able to utilise excellent on-site resources including clinics and research facilities.

Study information

In the first year of your degree, you will complete compulsory courses covering introductory anatomy, physiology, and statistics, and choose from a range of interest courses including Māori culture, language, psychology, and health.

From second year, you will begin your Professional Years. This includes a mix of theory, research, observation, and clinical practice working with real patients from babies to the elderly. Entry into each year of the degree is limited based on your grade point average of the preceding year, and fluency in English. If you are unsuccessful in gaining a place to the second year, your completed courses can usually be credited to the Bachelor of Science, Bachelor of Arts, Bachelor of Health Sciences, or Bachelor of Psychological Science.

Highlights

- The BSLP(Hons) is a highly regarded, professional degree accredited by Te Kāhui Kaiwhakatikatika Reo Kōrero o Aotearoa | New Zealand Speech-language Therapists' Association (NZSTA).
- You have the opportunity to work with people of all ages at clinics on campus, nationally, and overseas.
- Fieldwork accounts up to 50% of your coursework depending on year of study.

Career ready

- We have a speech and language pathology clinic on campus and the opportunity to go on placement to speech-language therapy clinics at hospitals, schools, and other facilities nationwide and overseas.
- You will learn skills to help with client assessment, and the planning, management, and evaluation of therapy programmes.
- Graduates work with children with autism or language delays, helping stroke patients relearn speech and swallowing, developing new communication devices and tests, building their own private practices, and more.

Bachelor of Sport. BSport

Bachelor of Sport – example degree structure



Each small block represents a 15-point course. However, some courses may be 30 points or more.

UC's BSport provides you with an overview of sport as a global culture and professional business, and the tools to help you inspire future athletes, individuals, and communities towards more rewarding and fulfilling experiences.

Study information

Subjects
Performance Data Analysis
Physical Activity and Wellbeing
Sport Coaching and Physical Education
Sport Marketing and Management
Strength and Conditioning
Te Ao Hākinakina
Nutrition (minor only)
Sport Coaching (minor only)
Sport Management (minor only)

The Bachelor of Sport will introduce you to the practice and theory of all things sports, following key themes around society and sporting culture, science and performance, sports leadership and business, and teaching and learning.

As well as the core Sport courses throughout the three years of the degree, you will complete either a major, a major and minor, or a double major.

If you are wanting to complete a double major, one of your subject options must be either Sport Marketing and Management or Te Ao Hākinakina.

Compulsory courses

Courses	
SPCO101	Introduction to Sport Coaching
SPCO102	Theoretical Foundations of Coaching and Teaching
SPCO104	Anatomy and Physiology
SPCO105	Social History of Sport and Physical Education
SPCO110	Practicum 1

Highlights

- Learn about all things sports and fitness — everything from scientific assessment, optimal athletic technique and performance, how to foster positive learning, all the way to focusing on sports as a business.
- Choose from majors and minors to customise your study, with areas such as high-performance science, sport coaching and training, health and wellbeing, and management and organisation.
- Practical learning throughout your degree, including practicums, workshops, fieldtrips and lab work, and a final-year internship with a professional sport organisation.
- Options for part-time and online distance study, ideal for athletes and professionals.

Career ready

- Practical experiences throughout your degree working with specialist monitoring equipment, within sporting facilities and organisations, and with young people and other communities.
- Final-year 120-hour internship focused on your major studies.
- Develop skills to build your career towards management or leadership positions in the sporting or health industries.
- Graduates work as strength and conditioning trainers, sports scientists, coaches, extreme or adventure sports guides, team managers, and more.

Majors and minors

Major

A major is a particular subject within your degree that you will specialise in. You will study this subject all the way to the final year of your degree.

An example of a major would be if you studied the Bachelor of Health Sciences with a major in Māori and Indigenous Health.

Minor

When compared to the major, a minor is another subject that you have included in your degree but you do not study it to the same extent as the major. It can be a subject that complements your major — for example, the Bachelor of Health Sciences with a major in Māori and Indigenous Health and a minor in Psychology.

Your minor can also be a subject from another degree entirely. Here is an example:

A student studying the Bachelor of Health Sciences might want to primarily focus on Māori and Indigenous Health (their "major") but also has an interest in French (their "minor"). It is not compulsory to do a minor.

Double major

A double major is where students choose to specialise in two subjects from the one degree. You can often complete these in the same time as a single major without any extra workload.

A student doing a Bachelor of Health Science, who started with a Health Education major and Psychology minor could decide after their first year that they are just as interested in both subjects, turning their Psychology minor into their second major.

It is important to note that the second major must come from the same degree and not from another degree.

Double degrees

Some bachelor's degrees can be studied together. This allows you to really specialise your study, opening up a wider range of career options.

You can combine a Bachelor of Sport with any of the following general degrees:

- Bachelor of Arts
- Bachelor of Commerce
- Bachelor of Criminal Justice
- Bachelor of Health Sciences
- Bachelor of Laws
- Bachelor of Science
- Bachelor of Social and Environmental Sustainability
- Bachelor of Youth and Community Leadership

NOTE: A Future Student Advisor can help you plan your studies. See **page 25** for contact details.

Double degree information	
Entrance requirements	University Entrance (UE).
Academic requirement to continue each year of degree	Standard academic progression expectations apply.
Workload per year	Standard (120-points), and approximately eight (15-point) courses per year.
Graduate	You can complete either both at the same time or one after the other.
Minimum timeframe	5–6 years (depending on degrees).
Majors/minors	As required/permitted for each degree. Multiple majors (eg, double major in a single degree) and minors are possible.
Number of qualifications gained	Two — you gain both degrees.

Ka whai ake nei Next Steps



Key dates





May/June/July Hui Tairanga Information Evenings



August Accommodation applications open



July Scholarship applications open



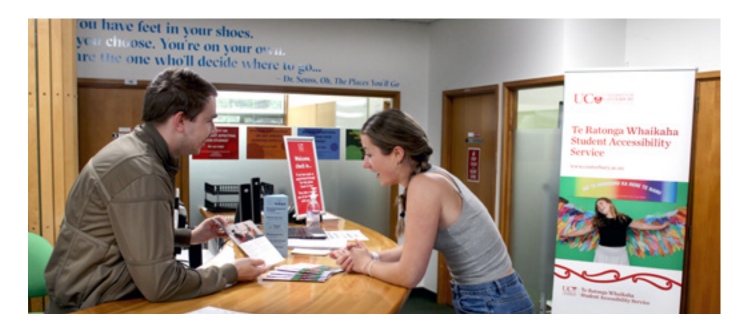
August Rā Tōmene | Open day



October Applications to enrol open

For exact event and degree application dates, please visit the UC website or contact a Future Student Advisor.

Tautoko | Get support



From the moment you arrive on campus to your graduation, UC has support available every step of the way.

Te Pātaka | Student Services Hub is your go-to support centre, located on levels 2 and 3 in the Puaka-James Hight building (central library). You will find both academic and wellbeing services in one location and they will connect you to the relevant support teams.

You can receive help with anything you need, whether that's for study and exams, health, sport, counselling, injuries, job search, and more.

To read more about all the support services, go to — www.canterbury.ac.nz/life /support-and-wellbeing

Your students' association

Te Rōpū Ākonga o Te Whare Wānanga o Waitaha | University of Canterbury Students' Association (UCSA) is a non-profit organisation that helps all students find support and feel like they belong at UC.

We have more than 160 clubs and regularly host events on campus.

We offer advocacy services, dental and optometry services, welfare and financial services, advisory groups, class reps, and more.

ucsa.org.nz

Pastoral Care

The Education (Pastoral Care of Tertiary and International Learners) Code of Practice 2021 is designed to guide institutions in their practice and to protect students when they study in Aotearoa. UC is a signatory to the Code and is required to meet the standards set by the New Zealand government.

nzqa.govt.nz/providers-partners /tertiary-and-international-learners-code



"I immediately felt a sense of support at UC and the value of whanaungatanga. The way UC advocates for student wellbeing showed me the importance of tiakitanga. And finally, the way lecturers listened to my goals and helped me create a plan to achieve them showed me the UC value of manaakitanga."

Todor Bachelor of Commerce in Finance and Economics

Whakapā mai | Contact us



Get in touch

If you would like more information about what you can study at UC, contact the Future Students Office:

canterbury.ac.nz/communities /future-students

Te Whare Wānanga o Waitaha University of Canterbury

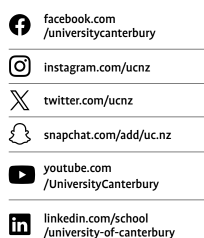
T: +64 3 369 3999 Freephone in NZ: 0800 VARSITY (827 748) E: info@canterbury.ac.nz AskUC Chat is available between 8am–5.15pm Monday–Friday (except NZ public holidays). **canterbury.ac.nz**

Talk to a UC student

Get answers to your questions about what it's like being a student at UC, and life in Ōtautahi Christchurch.



UC social media



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Rā Tōmene Open Day

Discover your degree options. Explore our campus. Experience student life.

30 August 2024

For more information, visit canterbury.ac.nz/openday



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