

Bachelor of Health and Rehabilitation Science Articulated Set

includes:

Bachelor of Health and Rehabilitation Science
Associate Degree in Health and Rehabilitation Science *[Exit Point Only]*
University Certificate in Health and Rehabilitation Science *[Exit Point Only]*

The course includes the following awards:

Associate Degree in Health and Rehabilitation Science *AssocDegHlth&RehabSc*

Bachelor of Health and Rehabilitation Science *BHlth&RehabSc*

University Certificate in Health and Rehabilitation Science *UnivCertHlth&RehabSc*

Course Study Modes and Locations

Bachelor of Health and Rehabilitation Science (4409RS)

Distance Education - Albury-Wodonga

On Campus - Albury-Wodonga

Availability is subject to change, please verify prior to enrolment.

Normal course duration

University Certificate in Health and Rehabilitation Science *[Exit Point Only]*

Full-time 1.0 years (2.0 sessions)

Part-time 2.0 years (4.0 sessions)

Bachelor of Health and Rehabilitation Science

Full-time 3.0 years (6.0 sessions)

Part-time 6.0 years (12.0 sessions)

Associate Degree in Health and Rehabilitation Science [Exit Point Only]

Full-time 2.0 years (4.0 sessions)

Part-time 4.0 years (8.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

Admission criteria

[CSU Admission Policy](#)

Bachelor of Health and Rehabilitation Science

- Entry requirements will be composed of the UAI score (or equivalent for non-Year 12 applicants) and the PREP system;
- A UAI of 70 or above should be expected;
- Regional Bonus Points will be available;
- The PREP system will be used as part of the admissions process for entry.

Credit

[CSU Credit Policy](#)

Bachelor of Health and Rehabilitation Science

Standard CSU credit rules apply

Articulation

The Bachelor, Associate Degree [Exit Point Only] and University Certificate [Exit Point Only] make up an articulated set of courses and credit is given in each higher level course for the subjects completed in the lower.

Graduation requirements**Bachelor of Health and Rehabilitation Science**

To graduate students must satisfactorily complete 192 points.

Associate Degree in Health and Rehabilitation Science [Exit Point Only]

To graduate students must satisfactorily complete 128 points.

University Certificate in Health and Rehabilitation Science [Exit Point Only]

To graduate students must satisfactorily complete 64 points.

Course Structure

There are 192 points in the Bachelor of Health and Rehabilitation Science Degree. There are 128 points of core subjects, 32 points of restricted electives and 32 points of unrestricted elective subjects.

Core Subjects

- [BMS161](#) Health and the Human Body – Cells, Immunity & Musculoskeletal
- [BMS162](#) Health and the Human Body II - Systemic Human Physiology
- [BMS171](#) Introduction to Functional Human Anatomy
- [BMS172](#) Functional Anatomy of the Vertebral Column, Pelvic Girdle, & Lower Limb
- [BMS271](#) Functional Anatomy of the Head, Neck, Pectoral Girdle, & Upper Limb
- [BMS255](#) Neuroscience for Health Practice
- [BMS256](#) Exercise Science for Health Practice
- [BMS263](#) Pharmacology for Allied Health Professionals
- [HIP100](#) Introduction to Health & Rehabilitation
- [HIP112](#) Communication for Health Practice
- [HIP201](#) Health & Rehabilitation Through the Lifespan (16 points)
- [HIP202](#) Research for Health Practice
- [IKC100](#) Indigenous Health
- [PSY111](#) Foundations of Psychology for Health and Human Services
- [SOC108](#) Sociology of Health and Health Care

Additional Health Interprofessional subjects

In addition, students are required to study four subjects from the restricted elective list plus another four unrestricted elective subjects, based on their pathway progression for the final year in relation to future postgraduate study. Students must consult the course coordinator/course director before choosing any unrestricted elective subject.

Restricted elective list

[SPH101](#) Speech, Language, and Culture
[BMS224](#) Head and Neck Anatomy
[BMS257](#) Movement Science (internal only)
[EHR218](#) Biomechanics
[EHR213](#) Applied Psychology for Sport and Exercise
[BMS291](#) Pathophysiology and Pharmacology 1
[BMS292](#) Pathophysiology and Pharmacology 2
[GER204](#) Ageing and professional practice
[GER402](#) Ageing bodies, ageing minds
[HCS310](#) Mental Health Practice
[HIP301](#) Complex Cases in Rehabilitation (16 points)
[HIP302](#) Understanding Healthy Communities
[HIP303](#) Promoting Healthy Communities
[HSM409](#) Evidence based Health Care Delivery
[SCI301](#) International Practical Experience
[SPE211](#) Foundations in Social Policy
[PSY214](#) Health Psychology
[WEL217](#) Social Dimensions of Disability
[WEL407](#) Child and Adolescent Welfare in Aboriginal Communities

Students must select a minimum of four (4) level 3 or higher elective subjects in order to satisfy the requirements of the B Health and Rehabilitation Science.

Other subjects may be substituted for subjects in this list, with prior agreement from the Discipline Leader for the B Health and Rehabilitation Science.

Key Subjects

[BMS161](#) Health and the Human Body – Cells, Immunity & Musculoskeletal
[BMS162](#) Health and the Human Body II - Systemic Human Physiology
[BMS171](#) Introduction to Functional Human Anatomy
[BMS172](#) Functional Anatomy of the Vertebral Column, Pelvic Girdle, & Lower Limb
[HIP201](#) Health & Rehabilitation Through the Lifespan (16 points)

Enrolment Pattern

By Full-Time Study

Session 1 (30)

[BMS161](#) Health and the Human Body – Cells, Immunity & Musculoskeletal
[BMS171](#) Introduction to Functional Human Anatomy
[HIP100](#) Introduction to Health & Rehabilitation
[IKC100](#) Indigenous Health

Session 2 (60)

[BMS162](#) Health and the Human Body II - Systemic Human Physiology

[BMS172](#) Functional Anatomy of the Vertebral Column, Pelvic Girdle, & Lower Limb

[HIP112](#) Communication for Health Practice

[PSY111](#) Foundations of Psychology for Health and Human Services

Students may exit at this point with a University Certificate in Health and Rehabilitation Science

Session 3 (30)

[BMS271](#) Functional Anatomy of the Head, Neck, Pectoral Girdle, & Upper Limb

[BMS263](#) Pharmacology for Allied Health Professionals

[HIP201](#) Health & Rehabilitation Through the Lifespan (16 points) (commenced)

[HIP202](#) Research for Health Practice

Session 4 (60)

[BMS255](#) Neuroscience for Health Practice

[BMS256](#) Exercise Science for Health Practice

[HIP201](#) Health & Rehabilitation Through the Lifespan (16 points) (completed)

[SOC108](#) Sociology of Health and Health Care

Students may exit at this point with an Associate Degree in Health and Rehabilitation Science

Session 5 (30)

[HIP301](#) Complex Cases in Rehabilitation (16 points) (commenced) OR Elective

[HIP302](#) Understanding Healthy Communities OR Elective

[STA201](#) (Scientific Statistics) OR Elective

Elective

Session 6 (60)

[HIP301](#) Complex Cases in Rehabilitation (16 points) (completed) OR Elective

[HIP303](#) Promoting Healthy Communities OR Elective

Elective

Elective

By Part-Time Distance Education Study

Session 1 (30)

[BMS161](#) Health and the Human Body – Cells, Immunity & Musculoskeletal

[HIP100](#) Introduction to Health & Rehabilitation

Session 2 (60)

[BMS162](#) Health and the Human Body II - Systemic Human Physiology

[HIP112](#) Communication for Health Practice

Session 3 (30)

[BMS171](#) Introduction to Functional Human Anatomy

[IKC100](#) Indigenous Health

Session 4 (60)

[BMS172](#) Functional Anatomy of the Vertebral Column, Pelvic Girdle, & Lower Limb

[PSY111](#) Foundations of Psychology for Health and Human Services

Students may exit at this point with a University Certificate in Health and Rehabilitation Science

Session 5 (30)

[BMS263](#) Pharmacology for Allied Health Professionals

[BMS271](#) Functional Anatomy of the Head, Neck, Pectoral Girdle, & Upper Limb

Session 6 (60)

[BMS255](#) Neuroscience for Health Practice

[BMS256](#) Exercise Science for Health Practice

Session 7 (30)

[HIP201](#) Health & Rehabilitation Through the Lifespan (16 points) (commenced)

[HIP202](#) Research for Health Practice

Session 8 (60)

[HIP201](#) Health & Rehabilitation Through the Lifespan (16 points) (completed)

[SOC108](#) Sociology of Health and Health Care

Students may exit at this point with an Associate Degree in Health and Rehabilitation Science

Session 9 (30)

[HIP301](#) Complex Cases in Rehabilitation (16 points) (commenced) OR Elective

[STA201](#) (Scientific Statistics) OR Elective

Session 10 (60)

[HIP301](#) Complex Cases in Rehabilitation (16 points) (completed) OR Elective
Elective

Session 11 (30)

[HIP302](#) Understanding Healthy Communities OR Elective
Elective

Session 12 (60)

[HIP303](#) Promoting Healthy Communities OR Elective
Elective

PLEASE NOTE: Students must complete a minimum of four (4) third year subjects to be eligible to graduate with the degree.

Workplace learning

Please note that the following subjects may contain a Workplace Learning component.

HIP100 Introduction to Health and Rehabilitation
HIP201 Health and Rehabilitation through the Lifespan
HIP301 Complex Cases in Rehabilitation

Residential School

Please note that the following subjects may have a residential school component.

BMS161 Health and the Human Body - Cells, Immunity, & Musculoskeletal
BMS162 Health and the Human Body II - Systemic Human Physiology
BMS171 Introduction to Functional Human Anatomy
BMS172 Functional Anatomy of the Vertebral Column, Pelvic Girdle and Lower Limb
BMS256 Exercise Science for Health Practice
BMS271 Functional Anatomy of the Head, Neck, Pectoral Girdle and Upper Limb
HIP201 Health and Rehabilitation through the Lifespan

Enrolled students can find further information about CSU residential schools via the [About Residential School](#) page.

Accreditation

The course has no accreditation with any professional.

Contact

Current Students

For any enquiries about subject selection or course structure you will need to contact your Course Director. You can find the name and contact details for your Course Director in your offer letter or contact your School office.

Prospective Students

For further information about Charles Sturt University, or this course offering, please contact

info.csu on 1800 334 733 (free call within Australia) or [enquire online](#).

The information contained in the 2017 CSU Handbook was accurate at the date of publication: May 2017. The University reserves the right to vary the information at any time without notice.

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