

# Bachelor of Sport and Exercise Science/Bachelor of

# Sports Management (278JA.2)

Please note these are the 2017 details for this course

# **Domestic students**

Selection rank	
Delivery mode	On campus
Location	
Duration	4.0 years
Faculty	Faculty of Health
Discipline	Discipline of Sport and Exercise Science
UAC code	
English language requirements	An IELTS Academic score of 6.0 overall, with no band score below 6.0 (or equivalent).
	View IELTS equivalences

# International students

 Academic entry
 To study at UC, you'll need to meet our academic entry requirements and any admission requirements

 requirements
 specific to your course. Please read your course admission requirements below. To find out whether you meet UC's academic entry requirements, visit our academic entry requirements page.

View UC's academic entry requirements

Delivery mode	On campus
Location	
Duration	4.0 years
Faculty	Faculty of Health
Discipline	Discipline of Sport and Exercise Science
CRICOS code	081004C
English language requirements	An IELTS Academic score of 6.0 overall, with no band score below 6.0 (or equivalent).
	View IELTS equivalences

# About this course

### Double degree: raising the bar in elite sport

Take a leading role in the development of sport in Australia. Add a management qualification to your sport science skill set for enriched career opportunities in the world of elite sport.

Advance your capacity to coach professionals and direct sporting industry operations at the highest levels in the country.

Combine a Bachelor of Sport and Exercise Science with a Bachelor of Sports Management at UC to:

· develop your career at Australia's epicentre for elite sports

· leverage our relationships with sporting industry bodies and elite sporting teams based at our campus to prepare your career foundations

· access state of the art facilities

· learn from highly qualified coaches and athletes.

Study opportunities

- Fast track your career and finish 2 degrees in 4 years.
- · Options for membership with Exercise and Sport Science Australia (ESSA).
- · Unique internship opportunities with NRL, Super Rugby, W-League and WNBL teams.

### Career opportunities

After four years you will be sought after by professional and government run sporting organisations at all levels. Huge employment possibilities include:

- Program Coordinator
- High Performance Manager
- Coaching Director
- · Development Officers

### Important to know

Due to its structure, you must complete all four years of this course to graduate with a double degree or a single degree in one discipline (Sport Coaching and Exercise Science or Sports Management).

The University of Canberra is committed to building a strong and sustainable Aboriginal and Torres Strait Islander sporting industry. If you are an Aboriginal and Torres Strait Islander person looking to study this course, please contact Rachel Harrigan, Faculty of Health General Manager, (02) 6201 2608.

### Professional accreditation

Refer to individual courses.

# Admission requirements

Normal requirements for admission to an undergraduate degree course.

### Additional admission requirements

Refer to individual courses.

### Assumed knowledge

Refer to individual courses.

## Periods course is open for new admissions

This course is not open for new admissions.

## Credit arrangements

There are currently no formal credit transfer arrangements for entry to this course. Any previous study or work experience will only be considered as part of the application process in accordance with current course rules and university policy.

# **Course requirements**

# Bachelor of Sport and Exercise Science/Bachelor of Sports Management (278JA) | 96 credit points

Sport Coaching and Exercise Science - 48 credit points as follows

Expand All | Collapse All

Minor in Exercise Science (MN0197) | 12 credit points

Required - Must pass 12 credit points as follows

Systemic Anatomy and Physiology (6529) | 3 credit points – Level 1 Health, Disease and Exercise (8340) | 3 credit points – Level 2 Physiology of Exercise 1 (8391) | 3 credit points – Level 2 Physiology of Exercise 2 (8392) | 3 credit points – Level 3

### Required Units - Must pass 36 credit points as follows

Psychology 102 (4310) | 3 credit points – Level 1 Systemic Anatomy and Physiology (6529) | 3 credit points – Level 1 Biomechanics 1 (6834) | 3 credit points – Level 2 Biomechanics 2 (6835) | 3 credit points – Level 3 Sport and Performance Psychology (7224) | 3 credit points – Level 2 Human Growth and Development (8338) | 3 credit points – Level 1 Motor Control and Skill Acquisition (8913) | 3 credit points – Level 2 Regional Anatomy and Physiology (9808) | 3 credit points – Level 1 Exercise Programming and Prescription 1 (9811) | 3 credit points – Level 1 Research and Professional Practice Part A (6cp) (9813) | 0 credit points – Level 3

### Sports Management - 48 credit points as follows

### Minor in Sport Marketing and Events (MN0185) | 12 credit points

Required - Must pass 12 credit points as follows

Social Media (9369) | 3 credit points – Level 2 Sport Event and Venue Management (9371) | 3 credit points – Level 3 Sport Marketing (9373) | 3 credit points – Level 3 Sport Sponsorship and Public Relations (9374) | 3 credit points – Level 3

### Required Units - Must pass 36 credit points as follows

Introduction to Management (4207) | 3 credit points – Level 1 Introduction to Business Law (4977) | 3 credit points – Level 1 Accounting for Managers (5617) | 3 credit points – Level 1 Sports and the Law (7052) | 3 credit points – Level 2 Contemporary Issues in Sport (7983) | 3 credit points – Level 2 Problem Evaluation and Resolution (8730) | 3 credit points – Level 2 Problem Analysis and Statistics (8732) | 3 credit points – Level 1 High Performance Sport Management (9366) | 3 credit points – Level 2 Sport Business (9367) | 3 credit points – Level 3 Sport Governance and Policy (9368) | 3 credit points – Level 2 Sport Management and Development (9372) | 3 credit points – Level 1

In addition to course requirements, in order to successfully complete your course you must meet the inherent requirements. Please refer to the inherent requirements statement applicable to your course

# **Typical study pattern** UC - Canberra, Bruce

Standard Full Time, Semester 1 Commencing

Year 1 Semester 1 Problem Analysis and Statistics (8732) Regional Anatomy and Physiology (9808) Sport Management and Development (9372) Semester 2 Contemporary Issues in Sport (7983) Introduction to Management (4207) Problem Evaluation and Resolution (8730) Systemic Anatomy and Physiology (6529)

### Year 2

### Semester 1

Biomechanics 1 (6834) Motor Control and Skill Acquisition (8913) Physiology of Exercise 1 (8391) Sport Governance and Policy (9368) **Semester 2** Biomechanics 2 (6835) Introduction to Business Law (4977) Physiology of Exercise 2 (8392)

Sport and Performance Psychology (7224)

#### Year 3

### Semester 1

Exercise Programming and Prescription 1 (9811) Human Growth and Development (8338) Sport Sponsorship and Public Relations (9374) Sports and the Law (7052) **Semester 2** Accounting for Managers (5617) High Performance Sport Management (9366) Sport Business (9367) Strategic Sport Management (9375)

### Year 4

Semester 1 Research and Professional Practice Part A (6cp) (9813) Social Media (9369) Sport Marketing (9373)

### Semester 2

Health, Disease and Exercise (8340) Psychology 102 (4310) Research and Professional Practice Part B (9814)

Sport Event and Venue Management (9371)

# **Course information**

## **Course duration**

Standard eight semesters full-time or equivalent. Maximum twenty semesters.

# Learning outcomes

Learning outcomes	Related graduate attributes
ТВА	ТВА

# Majors

- Minor in Sport Marketing and Events (MN0185)
- Minor in Exercise Science (MN0197)

## Awards

Award	Official abbreviation
Bachelor of Sports Management	B SportsMgt
Bachelor of Sport and Exercise Science	B Sp&ExSc

# Honours

Refer to individual courses.

# Alternative exits

Refer to individual courses.

# Enquiries

Student category	Contact details
Current and Commencing Students	Please contact the Faculty of Health faculty office, email health.student@canberra.edu.au
Prospective International Students	Email international@canberra.edu.au or Phone +61 2 6201 5342
Prospective students	Email study@canberra.edu.au or Phone 1800 UNI CAN (1800 864 226)

# Download your course guide



# **Scholarships**

Find the scholarship that's the right fit for you



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UC acknowledges the Ngunnawal people, traditional custodians of the lands where Bruce campus is situated. We wish to acknowledge and respect their continuing culture and the contribution they make to the life of Canberra and the region. We also acknowledge all other First Nations Peoples on whose lands we gather.