# **Graduate Certificate of Sport and Exercise (GCSE) - GradCertSportEx**

CRICOS code (International applicants): 093874B								

- (3) Highly-developed practical skills relevant to laboratory, clinical and field situations in the sport and exercise area.
- (4) Expert level of commitment to evidence-based practice, good communication skills, professional development and research.
- (5) Very competent level of safe, professional and ethical practice displayed in interactions with clients from a range of populations, and a variety of contexts, across the lifespan.

## **Australian Qualifications Framework**

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 08. Graduates at this level will have advanced knowledge and skills for professional or highly skilled work and/or further learning.

The full set of levels criteria and qualification type descriptors can be found by visiting www.aqf.edu.au.

# **Admission requirements**

To be eligible for admission, applicants must satisfy the following requirements:

- Completion of an Australian university Bachelor degree in any area or equivalent; and
- English Language Proficiency requirements for Category 3.

All students are required to satisfy the applicable English language requirements.

If students do not meet the English language requirements they may apply to study a University-approved English language program. On succ9.2dlucncIf students do n3821 21 0 0 atistt

## Specified approved courses (choose two of)

- SES8001 Advanced Biomechanics (available Semester 2)
- SES8003 Advanced Motor Control and Learning (available Semester 1)
- SES1101 Growth, Development and Lifespan (available Semester 1)
- SES1103 Nutrition and Exercise (available Semester 2)

# **Program completion requirements**

Students must complete the two compulsory courses and two specified approved courses.

# Required time limits

Students have a maximum of 2 years to complete this program.

# **Practical experience**

There will be a small amount of professional experience required as an extension to courses (e.g. opportunity to observe or participate in a particular sport and exercise context). This professional experience will be in the nature of work experience and largely self-directed.

The student is responsible to find and arrange their placement and must meet all costs associated with the acquisition of practical experience to satisfy this requirement.

# IT requirements

Students must have reliable and ready access to email and the Internet. Broadband access is required for the four compulsory core courses. For information technology requirements, please see the minimum computing standards.

### Residential schools

The attendance requirement of residential schools within this degree is indicated by the following letters: V = Voluntary; O = Optional; C = Compulsory; R = Recommended; HR = Highly Recommended; M = Mandatory. To find out more about residential schools, visit the Residential School Schedule to view specific dates for your degree, or visit the Policy and Procedure Library.

#### **Core Courses**

- SES8005 Advanced Exercise Physiology
- SES8006 Advanced Exercise Programming and Rehabilitation

## **Approved Courses**

- SES8001 Advanced Biomechanics
- SES8003 Advanced Motor Control and Learning

# **Recommended Enrolment Pattern - Full-time**

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

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Year 1 / Semester 1 entry								
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SES8006 Advanced Exercise Programming and Rehabilitation <sup>#^</sup>	1	1	1	1			М	
SES8003 Advanced Motor Control and Learning	1	1	1	1			М	

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## Footnotes

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