

Bachelor of Clinical Exercise Physiology (International students)

| Program code | Entry requirements | Prerequisites |
|-------------------|-------------------------|---------------------------------------|
| 1604 | 7.0 | NIL |
| Available at | IELTS (Academic) (more) | Assumed knowledge |
| Gold Coast Campus | CRICOS code | Any General or Applied English |
| Duration | 097688E | subject (Units 3 and 4, C) |
| 4 years full-time | Commencing in | One of Biology, Chemistry, Physics or |
| Credit points | Trimester 1 | Mathematical Methods (Units 3 and 4, |
| 320 | | C) |
| Indicative fee | | Apply Now |

Degree requirements: Students who started Trimester 1 - 2025

For Domestic and those International students not required to complete the English Language Enhancement course

To be eligible for the award of *Bachelor of Clinical Exercise Physiology (BClinExPhysiol)*, you must successfully complete 320 credit points, made up of the core courses AND

• 10 credit points of free-choice elective/s.

Other program requirements

\$38,000.00* per year (more) * 2024 indicative annual fee

You must successfully complete:

- no more than 100 credit points for courses at first year level (the first digit of a course code denotes the level);
- gain at least 60 credit points for courses at final year level.

This degree may be awarded **with Distinction** where a student achieves a minimum program GPA of 6.5 with no failed courses. The words "This award was achieved with Distinction" will be recorded on the testamur.

Australian Qualifications Framework (AQF) Level and Type

The Australian Qualifications Framework (AQF) is the national policy for regulated qualifications in Australian education and training. This qualification is accredited as an AQF Level 7 - Bachelor Degree.

Program learning outcomes

Program learning outcomes

Program Learning Outcomes communicate to the community the value of the Griffith educational experience as benchmarked against national qualification standards.

Program Learning Outcomes for this award describe the knowledge, skills and the application of knowledge and skills you will acquire through studying the Griffith program of your choice.

Course list: Students starting Trimester 1 - 2025

Course offering information in program structures is a guide only. Please check the actual offering information in the Course Catalogue.

Students must check the prerequisite and incompatible requirements before selecting any course within this program.

Year 1

You must complete the following courses:

Program 1604 generated on Thu, 02 May 2024 18:23:51 GMT

| Trimester | Course code | Requirement | Course title | СР |
|-----------|-------------|-----------------|---|----|
| Tri 1 | 1001AHS | Core to Program | Foundations of Exercise and Sports Science I | 10 |
| Tri 1,2 | 1014MSC | Core to Program | Cells, Tissues and Regulation | 10 |
| Tri 1 | 1016MSC | Core to Program | Anatomy and Physiology Systems I | 10 |
| Tri 1,3 | 1001PSY | Core to Program | Introduction to Psychology 1 | 10 |
| | | | OR | |
| Tri 2,3 | 1002PSY | Core to Program | Introduction to Psychology 2 | 10 |
| Tri 2 | 1008AHS | Core to Program | Introductory Biomechanics | 10 |
| Tri 2 | 1003AHS | Core to Program | Foundations of Exercise and Sports Science II | 10 |
| Tri 2 | 1017MSC | Core to Program | Anatomy and Physiology Systems II | 10 |
| Tri 2,3 | 1205MED | Core to Program | Health Challenges for the 21st Century | 10 |

Year 2

You must complete the following courses:

| Trimester | Course code | Requirement | Course title | СР |
|-----------|-------------|-----------------|---------------------------------|----|
| Tri 1 | 2004AHS | Core to Program | Exercise, Health and Disease | 10 |
| Tri 1 | 2006AHS | Core to Program | Neural Basis of Movement | 10 |
| Tri 1 | 2007AHS | Core to Program | Musculoskeletal Biomechanics | 10 |
| Tri 1 | 2010AHS | Core to Program | Musculoskeletal Anatomy | 10 |
| Tri 2 | 2001AHS | Core to Program | Physiology of Exercise | 10 |
| Tri 2 | 2009AHS | Core to Program | Motor Learning and Control | 10 |
| Tri 2 | 2013AHS | Core to Program | Research Methods and Statistics | 10 |
| Tri 2 | | | Free-choice elective | 10 |

Year 3

You must complete the following courses:

| Trimester | Course code | Requirement | Course title | СР |
|-----------|-------------|-----------------|--|----|
| Tri 1 | 3004AHS | Core to Program | Clinical Exercise Testing | 10 |
| Tri 1 | 3005AHS | Core to Program | Exercise Programming and Prescription I | 10 |
| Tri 1 | 3009AHS | Core to Program | Exercise and Sport Psychology | 10 |
| Tri 1,3 | 3006AHS | Core to Program | Exercise Science Practicum (see Note 1) | 10 |
| Tri 2 | 2011PHM | Core to Program | Clinical Pharmacology for Allied Health | 10 |
| Tri 2 | 3601AHS | Core to Program | Neuromuscular Pathophysiology | 10 |
| Tri 2 | 3013AHS | Core to Program | Exercise Programming and Prescription II | 10 |
| Tri 2 | 3138AHS | Core to Program | Exercise Sports Nutrition | 10 |

Note 1: Students must undertake 3006AHS in Year 2/Trimester 3 or Year 3/Trimester 1.

Exit point: Students may elect to exit this program with the Bachelor of Exercise Science after successfully completing 240 credit points as outlined above for the first three years of this program.

Year 4

You must complete the following courses:

Program 1604 generated on Thu, 02 May 2024 18:23:51 GMT

| Trimester | Course code | Requirement | Course title | СР |
|-----------|-------------|-----------------|--|----|
| Tri 1 | 4601AHS | Core to Program | Exercise for Clinical Populations I | 10 |
| Tri 1 | 4602AHS | Core to Program | Exercise for Clinical Populations II | 10 |
| Tri 1 | 4603AHS | Core to Program | Professional Practice in Exercise Physiology I | 10 |
| Tri 1 | 4604AHS | Core to Program | Professional Practice in Exercise Physiology II | 10 |
| Tri 2 | 4605AHS | Core to Program | Professional Practice in Exercise Physiology III | 10 |
| Tri 2 | 4606AHS | Core to Program | Exercise Physiology Practicum | 30 |

Electives (1 available) Free-choice electives

You may select free-choice electives from the list below or any Undergraduate free-choice elective/s offered across the University provided prerequisites are met. If you require guidance please liaise with your Program Director.

| Trimester | Course code | Requirement | Course title | СР |
|--------------|-------------|----------------------|---|----|
| Tri 1,3 | 1008GBS | Free-choice Elective | Business Decision-Making | 10 |
| Tri 1 | 2309THS | Free-choice Elective | Sport Management Principles | 10 |
| Tri 1,2 or 3 | 2043IBA | Free-choice Elective | Innovation, Creativity and Entrepreneurship | 10 |
| Tri 2,3 | 3029MKT | Free-choice Elective | Self-Marketing | 10 |
| Tri 1 | 3608QCA | Free-choice Elective | Innovation and Entrepreneurship | 10 |
| Tri 2 | 2220THS | Free-choice Elective | Athlete Management Principles | 10 |
| Tri 2 | 3323THS | Free-choice Elective | Sport Marketing | 10 |
| Tri 1 | 3011AHS | Free-choice Elective | Fitness Practicum I | 10 |
| Tri 2 | 3012AHS | Free-choice Elective | Fitness Practicum II | 10 |