2023 Semester 2 Entry

B1352 Bachelor of Sport and Exercise Science & Bachelor of Science Psychology (combined degree)

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\*all units are 3pts each

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|--|-----------|--|--|
| Semester 1                                 |           | Semester 2                                     |  |
|  | 2023      | BSC100 Building Blocks for Science             |  |
|  |           | Students                                       |  |
|  |           | EXS102 Human Physiology                        |  |
|  |           | EXS116 Functional Human Anatomy                |  |
|  |           | PSY173 Introduction to Psychological           |  |
|  |           | Research Methods                               |  |
| MSP100 Career Learning: Managing           | 2024      | MSP200 Building Enterprise Skills OR           |  |
| Your Career                                |           | MSP201 Real World Learning                     |  |
| BMS101 Introduction to the Human           |           | EXS205 Acquisition of Skills and Motor         |  |
| Body                                       |           | Control  |  |
| EXS124 Introduction to Sports Science      |           | PSY285 Social Bases of Behaviour               |  |
| PSY141 Introduction to Psychological       |           | PSY294 Cognitive Processes                     |  |
| Science                                    |           |  |  |
| BSC201 Psychology: Measurement,            | 2025      | BSC302 Advanced Quantitative Research          |  |
| Design and Analysis                        |           | Methods  |  |
| EXS201 Sport and Exercise Psychology       |           | EXS204 Biomechanics 1                          |  |
| EXS203 Health, Fitness and                 |           | EXS301 Advanced Sport and Exercise             |  |
| Performance Assessment                     |           | Psychology                                     |  |
| PSY101 Culture and Community               |           | PSY388 Abnormal Behaviour                      |  |
| Psychology                                 |           |  |  |
| EXS309 Exercise Scie                       | nce Pra   | acticum (2024 H enrolment)                     |  |
| EXS202 Exercise Physiology 1               | 2026      | EXS302 Exercise Physiology 2                   |  |
| EXS223 Strength and Resistance             |           | EXS304 Biomechanics 2                          |  |
| Training                                   |           | PSY396 Cognitive Neuroscience                  |  |
| PSY251 Biological Bases of Behaviour       |           |  |  |
| PSY286 Human Development                   |           |  |  |
|  |           |  |  |
| EXS303 Exercise, Programming and           | 2027      |  |  |
| Prescription                               |           |  |  |
| EXS305 Advanced Skills and Motor           |           |  |  |
| Control                                    |           |  |  |
| EXS306 Physical Assessment and             |           |  |  |
| Rehabilitation                             |           |  |  |
| PSY391 Individual Differences and          |           |  |  |
| Performance                                |           |  |  |
| You are now eligible to register with Exe  | rcise and | Sports Science Australia (ESSA) as an Exercise |  |
| Scientist or apply for entry into the Grad | uata Din  | lama of Clinical Eversica Physiology to become |  |

You are now eligible to register with Exercise and Sports Science Australia (ESSA) as an Exercise Scientist or apply for entry into the Graduate Diploma of Clinical Exercise Physiology to become an Accredited Exercise Physiologist

Eligible to apply for entry into the Graduate Diploma of Psychology