### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map Blacktown, Melbourne and Strathfield**

Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Feb Entry 2025	2
Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Mid-Year Entry 2025	4
Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Feb Entry 2024	6
Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Mid-Year Entry 2024	8
Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Feb Entry 2023	. 10
Bachelor of Exercise and Sports Science Transition from Diploma in Exercise Science – Mid-Year Entry 2023	. 12

Electives – See Unit Offerings 2026 Tab

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map**

# Blacktown, Brisbane, Melbourne and Strathfield

Transition from Diploma Students who commenced in February 2025

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator.

progression	YEAR 1  DIPLOMA IN EXERCISE SCIENCE				
SEM 1 2025	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187) Multi-mode	EXSD121 (10cp)  Exercise and Sport Science: Starting the Journey Multi-mode	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100) Multi-mode	DPHS100 (10cp) Academic Literacy in Health Sciences Multi-mode	
SEM 2 2025	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101) Multi-mode	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199) Multi-mode	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125) Multi-mode	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217) Multi-mode	
YEAR 2 BACHELOR OF EXERCISE AND SPORTS SCIENCE					
SEM 1 2026	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 <sup>1</sup> (10cp) Sport, Exercise and Health in Action: Engaging with Community Multi-mode	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121, Inc: EXSC198) Multi-mode	
SEM 2 2026	CoreCurriculum (10cp) Unit 1 See here for unit details	EXSC204 (10cp) Exercise, Prescription and Delivery (Pre: EXSC198 or EXSC225) Multi-mode	EXSC216 (10cp) Resistance Training: Science and Application (Pre: (EXSC198 or EXSC225) or EXSC222) Multi-mode	EXSC230 (10cp) Motor Control and Learning (Pre: EXSC187) Multi-mode	
	EXSC206 <sup>1</sup> Professional Exp	perience Preparation (0cp) (F	Pre: NUTR101, EXSC187, EXSC1	199, BIOL125) Multi-mode	

Continued on next page

Students who *have NOT successfully* completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are required* to enrol in EXSC206 Professional Experience Preparation.

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time <a href="mailto:before">before</a> the end of Semester 2 &/or <a href="mailto:before">before</a> the commencement of any professional placement.

<sup>&</sup>lt;sup>1</sup> Students who *have successfully completed* EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are NOT required* to enrol in EXSC206 Professional Experience Preparation.

# **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



	YEAR 3 BACHELOR OF EXERCISE AND SPORTS SCIENCE					
SEM 1 2027	EXSC398 (20cp) Professional Experience (P and (EXSC206 or (EXSC223 ( EXSC225 and EXSC204 and I Multi-mode	completed prior to 2025)) and	EXSC394 (10cp) Exercise Prescription for Health and Wellbeing (Pre: two of EXSC204, EXSC216 or EXSC296) Multi-mode	EXSC321 (10cp) Biomechanics (Pre: EXSC224 or EXSC120, Inc: EXSC220) Multi-mode		
SEM 2 2027	CoreCurriculum (10cp) Unit 2 See here for unit and pre- requisite details	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101)) Multi-mode	EXSC322 (10cp) Exercise Physiology: Adaptation to Exercise and the Environment (Pre: EXSC198 or EXSC225; Inc: EXSC242) Multi-mode	Elective (10cp) See Unit Offerings 2026 Tab for availabilities across all study sessions.		

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map**

# Blacktown, Brisbane, Melbourne and Strathfield

#### Transition from Diploma Students who commenced in Mid-Year 2025

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator.

orograda	YEAR 1 DIPLOMA IN EXERCISE SCIENCE				
SEM 2 2025	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101) Multi-mode	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199) Multi-mode	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125) Multi-mode	DPHS100 (10cp) Academic Literacy in Health Sciences Multi-mode	
SEM 1 2026	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187) Multi-mode	EXSD121 (10cp) Exercise and Sport Science: Starting the Journey (Inc: EXSC121) Multi-mode	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100) Multi-mode	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217) Multi-mode	
	YEAR 2 BACHELOR OF EXERCISE AND SPORTS SCIENCE				
SEM 2 2026	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101)) Multi-mode	EXSC230 (10cp Motor Control and Learning (Pre: EXSC187) Multi-mode	Elective (10cp) See Unit Offerings 2026 Tab for availabilities across all study sessions.	CoreCurriculum (10cp) Unit 1 See here for unit details	
SEM 1 2027	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 (10cp) Sport, Exercise and Health in Action: Engaging with Community (Pre: UNCC100 or PHCC102 or PHCC104) Multi-mode	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121; Inc: EXSC198) Multi-mode	

Continued on next page

#### Transition from Diploma in Exercise Science

(Information last updated on 14 September 2025



#### YEAR 3 **BACHELOR OF EXERCISE AND SPORTS SCIENCE**

SEM 2 2027

EXSC204 (10cp) Exercise, Prescription and Delivery (Pre: EXSC198 or EXSC225) Multi-mode

EXSC216 (10cp) Resistance Training: Science and Application (Pre: (EXSC198 or EXSC225) or EXSC222) Multi-mode

EXSC322 (10cp) Exercise Physiology: Adaptation to Exercise and the Environment (Pre: EXSC198 or EXSC225; Inc: EXSC242) Multi-mode

CoreCurriculum (10cp) Unit 2 See here for unit and prerequisite details

EXSC206<sup>2</sup> Professional Experience Preparation (0cp) (Pre: NUTR101, EXSC187, EXSC199, BIOL125) Multi-mode

SEM 1 2028

EXSC398 (20cp) Professional Experience (Pre: ANAT100 and, EXSC224 and (EXSC206 or

(EXSC223 (completed prior to 2025)) and EXSC225 and EXSC204 and EXSC216) Multi-mode

EXSC394 (10cp) Exercise Prescription for Health and Wellbeing (Pre: two of EXSC204, EXSC216 or EXSC296 Multi-mode

EXSC321 (10cp) Biomechanics (Pre: EXSC224 or EXSC120, Inc: EXSC220) Multi-mode

Students who have NOT successfully completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) prior to 2025 are required to enrol in EXSC206 Professional Experience Preparation.

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time before the end of Semester 2 &/or before the commencement of any professional placement.

<sup>&</sup>lt;sup>2</sup> Students who *have successfully completed* EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) prior to 2025 are NOT required to enrol inEXSC206 Professional Experience Preparation.

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map**

### Blacktown, Brisbane, Melbourne and Strathfield

#### Transition from Diploma Students who commenced in February 2024

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator.

	YEAR 1 DIPLOMA IN EXERCISE SCIENCE				
SEM 1 2024	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187) Multi-mode	EXSD121 (10cp) Exercise and Sport Science: Starting the Journey Multi-mode	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100) Multi-mode	DPHS100 (10cp) Academic Literacy in Health Sciences Multi-mode	
SEM 2 2024	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101) Multi-mode	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199) Multi-mode	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125) Multi-mode	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217) Multi-mode	
YEAR 2 BACHELOR OF EXERCISE AND SPORTS SCIENCE					
Prof Term1 2025	CoreCurriculum (10cp) Unit 1 See here for unit details				
SEM 1 2025	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 (10cp) Sport, Exercise and Health in Action: Engaging with Community (Pre: UNCC100 or PHCC102 or PHCC104) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121, Inc: EXSC198) Multi-mode	
SEM 2 2025	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101)) Multi-mode	EXSC204 (10cp) Exercise, Prescription and Delivery (Pre: EXSC198 or EXSC225) Multi-mode	EXSC216 (10cp) Resistance Training: Science and Application (Pre: (EXSC198 or EXSC225) or EXSC222) Multi-mode	EXSC230 (10cp) Motor Control and Learning (Pre: EXSC187) Multi-mode	
	EXSC206 <sup>3</sup> Professional Exp	perience Preparation (0cp) (	Pre: NUTR101, EXSC187, EXSC	199, BIOL125) Multi-mode	

Continued on next page

Students who *have NOT successfully* completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are required* to enrol in EXSC206 Professional Experience Preparation.

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time <u>before</u> the end of Semester 2 &/or <u>before</u> the commencement of any professional placement.

<sup>&</sup>lt;sup>3</sup> Students who have successfully completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) prior to 2025 are NOT required to enrol in EXSC206 Professional Experience Preparation.

# **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



	YEAR 3 BACHELOR OF EXERCISE AND SPORTS SCIENCE					
SEM 1 2026	EXSC398 (20cp) Professional Experience ((Fand (EXSC206 or (EXSC223 (EXSC225 and EXSC204 and EMulti-mode	completed prior to 2025)) and	EXSC394 (10cp) Exercise Prescription for Health and Wellbeing (Pre: two of EXSC204, EXSC216 or EXSC296) Multi-mode	EXSC321 (10cp) Biomechanics (Pre: EXSC224 or EXSC120, Inc: EXSC220) Multi-mode		
SEM 2 2026	CoreCurriculum (10cp) Unit 2 See here for unit and pre- requisite details	EXSC322 (10cp) Exercise Physiology: Adaptation to Exercise and the Environment (Pre: EXSC198 or EXSC225; Inc: EXSC242) Multi-mode	Elective (10cp) See Unit Offerings 2026 Tab for availabilities across all study sessions.			

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map**

# Blacktown, Brisbane, Melbourne and Strathfield

#### Transition from Diploma Students who commenced in Mid-Year 2024

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator.

orograda	YEAR 1 DIPLOMA IN EXERCISE SCIENCE				
SEM 2 2024	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101) Multi-mode	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199) Multi-mode	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125) Multi-mode	DPHS100 (10cp) Academic Literacy in Health Sciences Multi-mode	
SEM 1 2025	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187) Multi-mode	EXSD121 (10cp) Exercise and Sport Science: Starting the Journey (Inc: EXSC121) Multi-mode	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100) Multi-mode	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217) Multi-mode	
	YEAR 2 BACHELOR OF EXERCISE AND SPORTS SCIENCE				
SEM 2 2025	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101)) Multi-mode	EXSC230 (10cp Motor Control and Learning (Pre: EXSC187) Multi-mode	Elective (10cp) See Unit Offerings 2026 Tab for availabilities across all study sessions.	CoreCurriculum (10cp) Unit 1 See here for unit details	
SEM 1 2026	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 (10cp) Sport, Exercise and Health in Action: Engaging with Community (Pre: UNCC100 or PHCC102 or PHCC104) Multi-mode	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121; Inc: EXSC198) Multi-mode	

Continued on next page

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# YEAR 3 BACHELOR OF EXERCISE AND SPORTS SCIENCE

SEM 2 2026 EXSC204 (10cp)
Exercise, Prescription and Delivery (Pre: EXSC198 or EXSC225)
Multi-mode

EXSC216 (10cp)
Resistance Training:
Science and Application
(Pre: (EXSC198 or
EXSC225) or EXSC222)
Multi-mode

EXSC322 (10cp)
Exercise Physiology:
Adaptation to Exercise
and the Environment
(Pre: EXSC198 or EXSC225;
Inc: EXSC242)
Multi-mode

CoreCurriculum (10cp)
Unit 2
See here for unit and pre-

See here for unit and prerequisite details

EXSC206<sup>4</sup> Professional Experience Preparation (0cp) (Pre: NUTR101, EXSC187, EXSC199, BIOL125) Multi-mode

SEM 1 2027 EXSC398 (20cp)

Professional Experience (Pre: ANAT100 and, EXSC224 and (EXSC206 or (EXSC223 (completed prior to 2025)) and EXSC225 and EXSC204 and EXSC216) Multi-mode EXSC394 (10cp)
Exercise Prescription for
Health and Wellbeing
(Pre: two of EXSC204,
EXSC216 or EXSC296
Multi-mode

EXSC321 (10cp)
Biomechanics
(Pre: EXSC224 or EXSC120, Inc: EXSC220)
Multi-mode

Students who *have NOT successfully* completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are required* to enrol in EXSC206 Professional Experience Preparation.

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time <u>before</u> the end of Semester 2 &/or <u>before</u> the commencement of any professional placement.

Students who have successfully completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) prior to 2025 are NOT required to enrol in EXSC206 Professional Experience Preparation.

#### Transition from Diploma in Exercise Science

(Information last updated on 14 September 2025



# **Course Map**

### Blacktown, Brisbane, Melbourne and Strathfield

#### Transition from Diploma Students who commenced in February 2023

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator

progression	progression issues should seek a course advice meeting with the relevant Course Coordinator.				
	YEAR 1 DIPLOMA IN EXERCISE SCIENCE				
		DIPLOWIA IN EXERC	ISE SCIENCE		
SEM 1 2023	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187)	EXSD121 (10cp) Exercise and Sport Science: Starting the Journey	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100)	DPHS100 (10cp) Academic Literacy in Health Sciences	
SEM 2 2023	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101)	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199)	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125)	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217	
YEAR 2 BACHELOR OF EXERCISE AND SPORTS SCIENCE					
Prof Term1 2024	CoreCurriculum (10cp) Unit 1 See here for unit details				
SEM 1 2024	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 (10cp) Sport, Exercise and Health in Action: Engaging with Community (Pre: UNCC100 or PHCC102 or PHCC104) Multi-mode	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121, Inc: EXSC198) Multi-mode	
SEM 2 2024	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101))	EXSC204 (10cp) Exercise, Prescription and Delivery (Pre: EXSC198 or EXSC225) Multi-mode	EXSC216 (10cp) Resistance Training: Science and Application (Pre: (EXSC198 or EXSC225) or EXSC222) Multi-mode	EXSC230 (10cp Motor Control and Learning (Pre: EXSC187) Multi-mode	
	EXSC206 <sup>5</sup> Professional Exp	erience Preparation (0cp) (P	re: NUTR101, EXSC187, EXSC19	9, BIOL125) Multi-mode	

Continued on next page

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time <a href="mailto:before">before</a> the end of Semester 2 &/or <a href="mailto:before">before</a> the commencement of any professional placement.

<sup>5</sup> Students who have successfully completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) prior to 2025 are NOT required to enrol in EXSC206 Professional Experience Preparation.

Students who *have NOT successfully* completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are required* to enrol in EXSC206 Professional Experience Preparation.

### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



		YEAR 3 BACHELOR OF EXERCISE AND SPORTS SCIENCE						
	SEM 1 2025	EXSC398 (20cp) Professional Experience (Prand (EXSC206 or (EXSC223 (CEXSC225 and EXSC204 and EMulti-mode	completed prior to 2025)) and	EXSC394 (10cp) Exercise Prescription for Health and Wellbeing (Pre: two of EXSC204, EXSC216 or EXSC296) Multi-mode	EXSC321 (10cp) Biomechanics (Pre: EXSC224 or EXSC120, Inc: EXSC220) Multi-mode			
İ	SEM 2 2025	CoreCurriculum (10cp) Unit 2 See here for unit and pre- requisite details	EXSC322 (10cp) Exercise Physiology: Adaptation to Exercise and the Environment (Pre: EXSC198 or EXSC225; Inc: EXSC242) Multi-mode	Elective (10cp) See Unit Offerings 2026 Tab for availabilities across all study sessions.				

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



# **Course Map**

# Blacktown, Brisbane, Melbourne and Strathfield

#### Transition from Diploma Students who commenced in Mid-Year 2023

Students who are out of sequence due to part-time enrolment, partial completion of Diploma in Exercise Science, or progression issues should seek a course advice meeting with the relevant Course Coordinator

progression issues should seek a course advice meeting with the relevant Course Coordinator.					
	YEAR 1 DIPLOMA IN EXERCISE SCIENCE				
		JIPLUWIA IN EXERCI-	SE SCIENCE		
SEM 2 2023	NUTD101 (10cp) Introduction to Nutrition (Inc: EXSC118, EXSZ118) NUTR101) Multi-mode	EXSD199 (10cp) Psychology of Sport (Inc: EXSC199) Multi-mode	BIOD125 (10cp) Human Biology 1 (Inc: BIOL121, BIOL122, BIOL124, BIOL204, BIOL125) Multi-mode	DPHS100 (10cp) Academic Literacy in Health Sciences Multi-mode	
SEM 1 2024	EXSD187 (10cp) Growth, Motor Development and Ageing (Inc: EXSC187, EXSZ187) Multi-mode	EXSD121 (10cp) Exercise and Sport Science: Starting the Journey (Inc: EXSC121) Multi-mode	ANAD100 (10cp) Anatomical Foundations of Exercise Science (Inc: ANAT100, ANAZ100) Multi-mode	EXSD122 (10cp) Research and Ethics in Exercise Science (Inc: EXSC122, EXSC217) Multi-mode	
	YEAR 2				
	BACHELO	OR OF EXERCISE AN	ID SPORTS SCIENCE		
SEM 2 2024	EXSC230 (10cp Motor Control and Learning (Pre: EXSC187) Multi-mode	EXSC296 (10cp) Health and Exercise Psychology (Pre: EXSC199 or (PYSC100 and PSYC101)) Multi-mode	CoreCurriculum (10cp) Unit 1 See here for unit details		
All Terms 2025	Terms See Unit Offerings 2026 Tab for availabilities across <u>all</u> study sessions.				
SEM 1 2025	EXSC222 (10cp) Functional Anatomy (Pre: ANAT100) Multi-mode	EXSC223 (10cp) Sport, Exercise and Health in Action: Engaging with Community (Pre: UNCC100 or PHCC102 or PHCC104) Multi-mode	EXSC224 (10cp) Mechanical Bases of Exercise (Inc: EXSC120) Multi-mode	EXSC225 (10cp) Physiological Bases of Exercise (Pre: BIOL125 or BIOL124 or BIOL121; Inc: EXSC198) Multi-mode	
Continued on yout your					

Continued on next page

#### **Transition from Diploma in Exercise Science**

(Information last updated on 14 September 2025



#### YEAR 3 **BACHELOR OF EXERCISE AND SPORTS SCIENCE** EXSC204 (10cp) EXSC216 (10cp) EXSC322 (10cp) CoreCurriculum (10cp) Exercise, Prescription Resistance Training: Exercise Physiology: Unit 2 and Delivery (Pre: Science and Application Adaptation to Exercise See here for unit and pre-EXSC198 or EXSC225) (Pre: (EXSC198 or and the Environment requisite details SEM 2 Multi-mode (Pre: EXSC198 or EXSC225; EXSC225) or EXSC222) 2025 Inc: EXSC242) Multi-mode Multi-mode EXSC2066 Professional Experience Preparation (0cp) (Pre: NUTR101, EXSC187, EXSC199, BIOL125) Multi-mode EXSC398 (20cp) EXSC394 (10cp) EXSC321 (10cp) Professional Experience Exercise Prescription for Biomechanics SEM 1 (Pre: EXSC224 or EXSC120, (Pre: ANAT100 and, EXSC224 and (EXSC206 or (EXSC223 Health and Wellbeing (Pre: 2026 (completed prior to 2025)) and EXSC225 and EXSC204 and two of EXSC204, EXSC216 or Inc: EXSC220) Multi-mode EXSC296) Multi-mode Multi-mode

Students who *have NOT successfully* completed EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are required* to enrol in EXSC206 Professional Experience Preparation.

EXSC206 prepares students for professional practice opportunities, career planning and employability by addressing the scope of practice of an exercise professional. It will also address some of the requirements needed to fulfil your accreditation as a Strength and Conditioning Coach with the Australian Strength and Conditioning Association. This unit consists of online modules. Modules must be done in the student's own time <u>before</u> the end of Semester 2 &/or <u>before</u> the commencement of any professional placement.

<sup>&</sup>lt;sup>6</sup> Students who *have successfully completed* EXSC223 Sport, Excise and Health in Action: Engaging with Community (10cp) *prior to 2025 are NOT required* to enrol in EXSC206 Professional Experience Preparation.

#### Transition from Diploma in Exercise Science

(Information last updated on 14 September 2025



#### PLEASE NOTE FOR THE MAP ABOVE

Prerequisites ('Pre:') and Incompatibles ('Inc:) are added in italics. Prerequisites are other units that you must have passed *before* enrolling in the unit. Incompatibles are units that extremely similar. If you have already successfully passed an Incompatible unit, you are not able to enrol in this unit.

You will not be able to enrol in a unit in Student Connect if you don't meet the prerequisite requirements. This helps stop you from enrolling in units incorrectly.

You can find out about unit prerequisite requirements in your Course Enrolment Guide.

Under some circumstances, you might be eligible for a prerequisite waiver. You can find out more about prerequisites and how to apply for a waiver on the <u>Student Portal</u>.

Students who do not follow the sequence recommended in their Course Map cannot be guaranteed a clash free timetable or completion within the normal course duration period. Any student studying outside the above sequence should consult with their Course Coordinator prior to enrolling.

#### **UNIT STUDY MODES**

The study mode describes the way that a unit is taught.

All units are delivered in Attendance mode, unless otherwise indicated in the map.

#### A - Attendance

Most learning activities or classes are delivered at a scheduled time, on campus, or approved ACU delivery site, to enable in-person interactions. Activities will appear in a student's timetable.

#### M - Multi-mode

Learning activities are delivered through a planned mix of online and in-person classes, which may include full-day sessions and/or placements, to enable interaction. Activities that require attendance will appear in a student's timetable.

#### **OS - Online Scheduled**

Fully online with learning activities held at scheduled times.

#### **OU - Online unscheduled**

Learning activities are accessible at anytime, anywhere. These units are normally delivered fully online and will not appear in a student's timetable.

#### **Course Advice**

Course Coordinators and/or Course Advisors are available to assist you with course advice. Students should in the first instance contact the Course Administrator on their campus. If required, your query will be referred to a Course Advisor or the National Course Coordinator. Any student studying outside the above sequence should consult with their Course Coordinator prior to enrolling. Please email your enquiry or request to make an appointment.

School of Behavioural and Health Science	Exercise Science Administration
	Email: ExerciseScience.Admin@acu.edu.au