## Bachelor of Sport and Exercise Science / Master of Clinical Exercise Physiology

## Semester 1 Entry

Semester 1		Semester 2				
BSC100 Building Blocks for Science		MSP100				
BMS101 Introduction to the Human Body		PSY172 Introduction to Health and Wellbeing		Year 1		
EXS124 Introduction to Sports Science		EXS102 Human Physiology				
Part 1 General Elective (choice)		EXS116 Functional Human Anatomy				
EXS201 Sports Psychology		MSP200/1				
EXS202 Exercise Physiology EXS203 Health, Fitness and		BSC206 Introduction to Research Methods and Evidence Based Practice		Year 2		
Assessment EXS223 Strength and Resistance Training		EXS204 Biomechanics 1  EXS205 Acquisition of Motor Skills		Ye		
BSC306 Research and Evide		EXS301 Advanced Sports Psychology				
EXS303 Exercise, Programming and Prescription		EXS302 Exercise Physiology 2  EXS304 Biomechanics 2				
EXS305 Advanced Skills and Motor Control				Year 3		
EXS306 Physical Assessment and Rehabilitation				_		
EXS309 Exercise Science Practicum						
EXS501 Cardiopulmonary Rehabilitation	EXS590 Research Methods for Exercise Science		EXS504 Advanced Topics in Exercise Physiology			
EXS502 Metabolic Rehabilitation	EXS602 Workplace Injuries and Prevention		EXS604 Allied Health Professional Practice	ers		
EXS503 Neuromuscular Rehabilitation				Mast		
EXS603 Exercise Physiology Practicum						
EXS505 Clinical Research in Exercise Physiology						
Students completing this	sequence will	be eligible to r	egister as an Accredited Exerci	se		

Students completing this sequence will be eligible to register as an Accredited Exercise Physiologist with Exercise and Sports Science Australia

In order to continue in this integrated award students must maintain a minimum course GPA of 2.0 after completing the first 24 points of study.