STUDY PLAN – Major: ENVIRONMENTAL SCIENCE; Minor: Chemistry OR Physics Semester 1 Entry – full time

Legend:	CO = Core Unit	CO/P = Core placement unit	SE = Specialist Elective	
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Semester 1		Semester 2		Semester Summer	
		Year 1			
Major: SMA104 Concepts of Mathematics	SE	Major: ENV101 Earth Systems	SE	EST203 First Nations Contexts in Learning and Teaching Practice	СО
Minor: Chemistry SCH104 Introductory Chemistry A; OR Physics SPH141 Concepts of Physics	SE	Major: ENV103 Environmental Issues	SE	LAN020 Literacy and Numeracy (LANTITE) (0 cp)	СО
ETL102 Introduction to Teaching and Learning	СО	Minor: Chemistry SCH102 Organic and Inorganic Chemistry; OR Physics ENG151 Statics	SE		
IAS101 Indigenous Australia	СО	LAL100 Language, Literacy Sustainability	СО		
		Year 2			
Major: ENV102 The Diversity of Life	SE	Major: ENV206 Environmental Physiology	SE	EST204 Classroom Digital Literacies	СО
Major: ENV201 Introductory Ecology	SE	Major: ENV207 Fire Ecology and Management in North Australia	SE		
ELA213 English as an Additional Language for Secondary Teachers	СО	Minor: Chemistry ENV210 Aquatic Ecosystems Chemistry; OR Physics ENG252 Dynamics	SE		
EST200 Child and Adolescent Development	СО	EST245 Classroom Management and Student Wellbeing	СО		
		Year 3			
Major: ECM301 Secondary Science 1	SE	Major: SBI228 Advances in Science and Technology	SE	EPR322 Secondary Professional Experience 2	CO/P
EST300 Assessment, Moderation and Reporting	СО	Major: ECM302 Secondary Science 2	SE		
EST303 Diverse Needs in the Classroom	СО	Major: ENV303 Ecological Restoration and Conversation	SE		
EPR321 Secondary Professional Experience 1	CO/P	EST305 Socially Inclusive Pedagogy	СО		
		Year 4			
Major: ENV301 Tropical Invaders and Biosecurity	SE	EPR401 Professional Experience: Assessment for Graduate Teachers	CO/P		
Major: ENV302 Organisms and Environmental Change	SE				
Minor: Chemistry SCH305 Advanced Concepts in Chemistry; OR Physics ENG247 Fluid and Thermodynamics	SE				

EST351 Developing New Teacher Content	СО		

STUDY PLAN – Major: ENVIRONMENTAL SCIENCE; Minor: Chemistry OR Physics Semester 1 Entry – part time

Legend:	CO = Core Unit	CO/P = Core placement unit	SE = Specialist Elective	
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Semester 1		Semester 2	Semester Summer		
		Year 1			
ETL102 Introduction to Teaching and Learning	СО	Major: ENV101 Earth Systems	SE	LAN020 Literacy and Numeracy (LANTITE) (0 cp)	СО
IAS101 Indigenous Australia	СО	Major: ENV103 Environmental Issues	SE		
		Year 2			
Major: SMA104 Concepts of Mathematics	SE	Minor: Chemistry SCH102 Organic and Inorganic Chemistry; OR Physics ENG151 Statics	SE		
Minor: Chemistry SCH104 Introductory Chemistry A; OR Physics SPH141 Concepts of Physics	SE	LAL100 Language, Literacy Sustainability	СО		
		Year 3			
Major: ENV102 The Diversity of Life	SE	Major: ENV206 Environmental Physiology	SE		
EST200 Child and Adolescent Development	СО	Major: ENV207 Fire Ecology and Management in North Australia	SE		
		Year 4			
ELA213 English as an Additional Language for Secondary Teachers	СО	Minor: Chemistry ENV210 Aquatic Ecosystems Chemistry; OR Physics ENG252 Dynamics	SE		
Major: ENV201 Introductory Ecology	SE	EST245 Classroom Management and Student Wellbeing	СО		
		Year 5			
Major: ECM301 Secondary Science 1	SE	Major: SBI228 Advances in Science and Technology	SE		
EST203 First Nations Contexts in Learning and Teaching Practice	СО	EST204 Classroom Digital Literacies	СО		
		Year 6			
Minor: Chemistry SCH305 Advanced Concepts in Chemistry; OR Physics ENG247 Fluid and Thermodynamics	SE	EST300 Assessment, Moderation and Reporting	СО	EPR322 Secondary Professional Experience 2	CO/P
EPR321 Secondary Professional Experience 1	CO/P	Major: ECM302 Secondary Science 2	SE		
		Year 7			

Major: ENV301 Tropical Invaders and Biosecurity	SE	EST305 Socially Inclusive Pedagogy	СО		
Major: ENV302 Organisms and Environmental Change	SE	Major: ENV303 Ecological Restoration and Conversation	SE		
Year 8					
EST303 Diverse Needs in the Classroom	СО	EPR401 Professional Experience: Assessment for Graduate Teachers	CO/P		
EST351 Developing New Teacher Content	СО				

STUDY PLAN – Major: ENVIRONMENTAL SCIENCE; Minor: Chemistry OR Physics Semester 2 Entry – full time

Legend:	CO = Core Unit	CO/P = Core placement unit	SE = Specialist Elective	
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Semester 1		Semester 2		Semester Summer	
		Year 1			
		Major: ENV101 Earth Systems	SE	IAS101 Indigenous Australia	СО
		Major: SMA104 Concepts of Mathematics	SE		
		ETL102 Introduction to Teaching and Learning	СО		
		LAL100 Language, Literacy Sustainability	СО		
		Year 2			
Major: ENV102 The Diversity of Life	SE	Major: ENV206 Environmental Physiology	SE	EST203 First Nations Contexts in Learning and Teaching Practice	СО
Minor: Chemistry SCH104 Introductory Chemistry A; OR Physics SPH141 Concepts of Physics	SE	Major: ENV103 Environmental Issues	SE		
ELA213 English as an Additional Language for Secondary Teachers	СО	Minor: Chemistry SCH102 Organic and Inorganic Chemistry; OR Physics ENG151 Statics	SE		
EST200 Child and Adolescent Development	СО	EST245 Classroom Management and Student Wellbeing	СО		
LAN020 Literacy and Numeracy (LANTITE) (0 cp)	СО				
		Year 3			
Major: ENV201 Introductory Ecology	SE	EST204 Classroom Digital Literacies (Sem 1, 2, SS)	СО	EPR322 Secondary Professional Experience 2	CO/P
Major: ECM301 Secondary Science 1	SE	Major: ENV207 Fire Ecology and Management in North Australia	SE		
EST303 Diverse Needs in the Classroom (Sem 1, SS)	СО	Minor: Chemistry ENV210 Aquatic Ecosystems Chemistry; OR Physics ENG252 Dynamics	SE		
EPR321 Secondary Professional Experience 1	CO/P	Major: ECM302 Secondary Science 2	SE		
		Year 4			
Major: ENV301 Tropical Invaders and Biosecurity	SE	Major: SBI228 Advances in Science and Technology	SE		
Major: ENV302 Organisms and Environmental Change	SE	Major: ENV303 Ecological Restoration and Conversation	SE		

Minor: Chemistry SCH305 Advanced Concepts in Chemistry; OR Physics ENG247 Fluid and Thermodynamics	SE	EST300 Assessment, Moderation and Reporting	СО			
EST351 Developing New Teacher Content	СО	EST305 Socially Inclusive Pedagogy	СО			
Year 5						
EPR401 Professional Experience: Assessment for Graduate Teachers	CO/P					

STUDY PLAN – Major: ENVIRONMENTAL SCIENCE; Minor: Chemistry OR Physics Semester 2 Entry – part time

Legend: CO = Core Unit CO/P = Core	acement unit SE = Specialist Elective
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Semester 1		Semester 2		Semester Summer		
		Year 1				
		Major: ENV101 Earth Systems	SE			
		ETL102 Introduction to Teaching and Learning	СО			
		Year 2				
Major: ENV102 The Diversity of Life	SE	Major: SMA104 Concepts of Mathematics	SE	LAN020 Literacy and Numeracy (LANTITE) (0 cp)	СО	
Minor: Chemistry SCH104 Introductory Chemistry A; OR Physics SPH141 Concepts of Physics	SE	LAL100 Language, Literacy Sustainability	СО			
		Year 3				
IAS101 Indigenous Australia	СО	Major: ENV206 Environmental Physiology	SE			
ELA213 English as an Additional Language for Secondary Teachers	СО	Major: ENV103 Environmental Issues	SE			
		Year 4				
EST203 First Nations Contexts in Learning and Teaching Practice	СО	Minor: Chemistry SCH102 Organic and Inorganic Chemistry; OR Physics ENG151 Statics	SE			
EST200 Child and Adolescent Development	СО	EST245 Classroom Management and Student Wellbeing	СО			
		Year 5				
Major: ENV201 Introductory Ecology	SE	Major: SBI228 Advances in Science and Technology	SE			
Major: ENV301 Tropical Invaders and Biosecurity	SE	Major: ENV207 Fire Ecology and Management in North Australia	SE			
		Year 6				
Major: ECM301 Secondary Science 1	SE	Minor: Chemistry ENV210 Aquatic Ecosystems Chemistry; OR Physics ENG252 Dynamics	SE	EPR322 Secondary Professional Experience 2	CO/P	
EPR321 Secondary Professional Experience 1	CO/P	Major: ECM302 Secondary Science 2	SE			
		Year 7				
EST303 Diverse Needs in the Classroom	СО	EST204 Classroom Digital Literacies	СО			
Major: ENV302 Organisms and Environmental Change	SE	Major: ENV303 Ecological Restoration and Conversation	SE			

Year 8						
Minor: Chemistry SCH305 Advanced Concepts in Chemistry; OR Physics ENG247 Fluid and Thermodynamics	SE	EST300 Assessment, Moderation and Reporting	СО			
EST351 Developing New Teacher Content	СО	EST305 Socially Inclusive Pedagogy	СО			
		Year 9				
EPR401 Professional Experience: Assessment for Graduate Teachers	CO/P					