

### **MODULE DESCRIPTOR**

### **Module Title**

#### Ecology And Ecosystems

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Reference	PL1103	Version	2
Created	January 2024	SCQF Level	SCQF 7
Approved	July 2023	SCQF Points	30
Amended	August 2024	ECTS Points	15

### Aims of Module

To provide students with an introduction to ecology, biodiversity and conservation.

### Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1 Demonstrate knowledge and understanding of some of the major theories that can explain form, distribution and abundance of organisms as well as animal behaviour.
- 2 Demonstrate knowledge and understanding of selected terrestrial and aquatic ecosystems and the dynamics which exist within them.
- <sup>3</sup> Appreciate the importance of biodiversity, understand the factors affecting diversity and ecosystem stability as well as the role of conservation in maintaining and improving these.
- 4 Demonstrate effective teamwork and communications skills.

#### **Indicative Module Content**

An overview of ecology; Biomes; Adaptation and evolutionary change; Behavioural ecology; Migration; Animal signals and communication; Learning; Selection for individual survival and reproductive success; Population ecology; Population density, dispersion and demographics; Modeling population growth; Ecosystems; Community ecology; Effect of pathogens and community structure; Energy flow and chemical cycling; Food webs; Biodiversity; Diversity and trophic structure; Calculating a biodiversity index; Factors affecting diversity; Extinction risks; Climate change, Alien species; Conservation; Population conservation; Landscape and regional conservation; Un Sustainable development goals (SDGs); Examples of current research including "Citizen Science" projects. Contribution to a module wiki, glossary and an electronic database of animals and plants observed on the RGU campus.

#### **Module Delivery**

Theoretical material is delivered by lectures and web based materials with supporting workshops.

	Module Ref:		PL1103 v2	
Indicative Student Workload		Full Time	Part Time	
Contact Hours		48	N/A	
Non-Contact Hours		252	N/A	
Placement/Work-Based Learning Experience [Notional] Hours		N/A	N/A	
TOTAL		300	N/A	
Actual Placement hours for professional, statutory or regulatory body				

## ASSESSMENT PLAN

If a major/minor model is used and box is ticked, % weightings below are indicative only.

### **Component 1**

Туре:	Coursework	Weighting:	100%	Outcomes Assessed:	1, 2, 3, 4
Description:	Portfolio to include				

### MODULE PERFORMANCE DESCRIPTOR

### **Explanatory Text**

Component 1 (CW1) comprises 100% of the module grade. A minimum of a Grade D is required to pass the module. Non-submission of either component will result in an NS grade.

Module Grade	Minimum Requirements to achieve Module Grade:		
Α	A		
В	В		
С	C		
D	D		
E	E		
F	F		
NS	Non-submission of work by published deadline or non-attendance for examination		

# INDICATIVE BIBLIOGRAPHY

1 REECE J.B., et al. Campbell Biology. 2019. 10th Edition. Pearson