



# Sustainability in your course

## What is sustainability?

Sustainability focuses on meeting the needs of the present without compromising the ability of future generations to meet their needs. The concept of sustainability is composed of three pillars: economic, environmental, and social. The University of Leicester incorporates sustainability into our courses through both core and optional modules.



Above: Highlighted [Sustainable Development Goals](#) (SDGs) available in your course

SDGs		3, 8	14, 15	13, 14,	3	14, 15	3	3	14, 15
Core	Optional	BS1040	BS1070	BS2059	MB2020	BS2078	BS3068	BS3059	BS3080
<b>Biological Science Degrees (Undergraduate)</b>	The Cell - An Introduction to Cell Biology and Microbiology	Biodiversity and Behaviour - An Introduction to Zoology	Global Change Biology and Conservation	Medical Microbiology	A Field Guide to Evolution	Microbial Biotechnology	Current and Future Therapeutics	Behavioural Ecology	
Biological Sciences									
Biological Sciences (Biochemistry) BSc									
Biological Sciences (Genetics) BSc						N/A	N/A		
Biological Sciences (Microbiology) BSc									
Biological Sciences (Neuroscience)									
Biological Sciences (Physiology with Pharmacology) BSc									
Biological Sciences (Zoology) BSc									

## Sustainability in your course

### What is sustainability?

Sustainability focuses on meeting the needs of the present without compromising the ability of future generations to meet their needs. The concept of sustainability is composed of three pillars: economic, environmental, and social. The University of Leicester incorporates sustainability into our courses through both core and optional modules.



Above: Highlighted [Sustainable Development Goals](#) (SDGs) available in your course

SDGs		3, 8	14, 15	13, 14, 15	3	14, 15	3	3	14, 15
Core	Optional	BS1040	BS1070	BS2059	MB2020	BS2078	BS3068	BS3059	BS3080
<b>Biological Science Degrees (Integrated)</b>	The Cell - An Introduction to Cell Biology and Microbiology	Biodiversity and Behaviour - An Introduction to Zoology	Global Change Biology and Conservation	Medical Microbiology	A Field Guide to Evolution	Microbial Biotechnology	Current and Future Therapeutics	Behavioural Ecology	
Biological Sciences									
Biological Sciences (Biochemistry) MBioSci									
MBioSci Biological Sciences (Genetics)						N/A	N/A		
Biological Sciences (Microbiology)									
Biological Sciences (Neuroscience) MBioSci									
Biological Sciences (Physiology with Pharmacology)									
Biological Sciences (Zoology) MBioSci									