

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, 9, 10	9, 17	8, 9	10, 11	8, 9	9, 11	9	1, 2, 5, 6, 7, 10, 11, 12, 16	9
Core	Optional	CO1106	CO3099	CO3093	CO3101	CO4218	CO1110	CO1111	CO1112	CO2108
Informatics Degrees		Requirements Engineering and Professionalism	Cryptography and Internet Security (now Foundations of Cybersecurity)	Big Data and Predictive Analytics	Computers, Society & Professionalism	Financial Services Information Systems	Digital Arts Lab	Creativity and Computing	Games and Gamification	Concurrent Design
Computer Science BSc						N/A	N/A	N/A	N/A	N/A
Computer Science MComp							N/A	N/A	N/A	N/A
Data Science BSc			N/A			N/A	N/A	N/A	N/A	N/A
Software Engineering BSc						N/A	N/A	N/A	N/A	N/A
Creative Computing BSc		N/A	N/A	N/A		N/A				
Creative Computing BA		N/A	N/A	N/A		N/A				

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		9, 17	9, 11, 17	9	9	8, 9, 10, 12, 16	9, 11	9, 10, 11, 16	3, 9
Core	Optional	CO2109	CO2110	CO2111	CO2112	CO3104	CO3107	CO3108	CO3109
Informatics Degrees		SciArt & Big Data Analysis	Computational Arts	Developmental computing	Entertainment Design	Computational Creativity	Emerging Technologies	AI Technologies	Health Computing
Computer Science BSc		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Computer Science MComp		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Data Science BSc		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Software Engineering BSc		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Creative Computing BSc			N/A		N/A				
Creative Computing BA				N/A				N/A	N/A