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Module Title

Bioscience And Society					
Reference	AS3121	Version	1		
Created	September 2017	SCQF Level	SCQF 9		
Approved	February 2018	SCQF Points	15		
Amended		ECTS Points	7.5		

Aims of Module

To provide students with the ability to evaluate key issues relating to the impact of science on society.

Learning Outcomes for Module

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

- 1 Evaluate key elements of the impact of bioscience on society.
- 2 Discuss the importance of science communication and engagement.
- 3 Interpret and debate a contemporary, controversial research issue influencing bioscience in society.

Indicative Module Content

This module is flexible and dependent on which bioscience issues have a contemporary interest. Science and Tradition. Government Policies and Policy-Making. Disclosure of Scientific Knowledge including Peer Review, Open Access, Protection of Intellectual Property. Formation of Scientific Controversy and Consensus. Science and Societal, Environmental and Economic Benefits. Science and Ethics. Science and the Media. Science and Animals. Practices of Science Communication and Public Engagement.

Module Delivery

Lectures, tutorials and student-led seminars.

Indicative Student Workload		Part Time
Contact Hours	18	N/A
Non-Contact Hours	132	N/A
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	150	N/A
Actual Placement hours for professional, statutory or regulatory body		

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ASSESSMENT PLAN							
If a major/minor model is used and box is ticked, % weightings below are indicative only.							
Component 1							
Туре:	Coursework	Weighting:	50%	Outcomes Assessed:	1, 2		
Description:	Component 1 is an article on a topical issue in bioscience on society.						
Component 2							
Туре:	Coursework	Weighting:	50%	Outcomes Assessed:	3		
Description:	Component 2 is a debate on a topical issue in bioscience on society.						

MODULE PERFORMANCE DESCRIPTOR

Explanatory Text

This module is assessed using the two components of assessment as detailed in the Assessment Plan. To pass this module, candidates must achieve a Module Grade D or better.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	Final aggregate mark of 70% or greater and a minimum of 35% in C1 and C2
В	Final aggregate mark of between 60-69% and a minimum of 35% in C1 and C2
С	Final aggregate mark of between 50-59% and a minimum of 35% in C1 and C2
D	Final aggregate mark of between 40-49% and a minimum of 35% in C1 and C2
E	MARGINAL FAIL. Final aggregate of between 35-39% and a minimum of 35% in C1 and C2
F	FAIL. A mark of less than 35% in either component
NS	Non-submission of work by published deadline or non-attendance for examination

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r equivalent.

INDICATIVE BIBLIOGRAPHY

- 1 HOLLIMAN, R., *Practising science communication in the information age: Theorising professional practices (Communicating science in the information age).* Current Edition. New York: Oxford University Press.
- 2 GREGORY, J., *Science in public: Communication, culture and credibility.* Current Edition. Cambridge: Basic Books.
- 3 SKLOOT, R., 2011. The immortal life of Henrietta Lacks. London: Pan Books.
- 4 SCIENCE AND TECHNOLOGY COMMITTEE., 2017. *Science communication and engagement.* London: House of Commons.