

# This Version is No Longer Current

The latest version of this module is available here

#### MODULE DESCRIPTOR

#### **Module Title**

Biotechnology And Synt	hetic Biology		
Reference	AS4921	Version	1
Created	September 2017	SCQF Level	SCQF 10
Approved	February 2018	SCQF Points	30
Amended		ECTS Points	15

## Aims of Module

To provide the student with the ability to assess the enabling technologies which contribute to biotechnological processes and appreciate the importance of biotechnology to society. To provide the students with the ability to understand synthetic biology and its importance.

#### Learning Outcomes for Module

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

- 1 Discuss the application of biotechnology.
- 2 Discuss the cellular and molecular aspects of bioproduction technologies.
- 3 Critically assess the importance of genetic engineering.
- 4 Understand the concepts of synthetic biology and its applications.
- 5 Critically assess the importance of biotechnological processes and products for medicine, agriculture and food industry.

#### **Indicative Module Content**

Developments in bioprocess technology; consideration of biocatalyst, production environment and downstream processing; fermentation technology; product recovery and purification. Genetic engineering; selection of producer organisms; genetic manipulation of producer; cloning technology for heterologous gene expression; CRISPR/Cas 9, recombinant expression systems; hybridoma technology; antibody engineering; plant biotechnology; transgenic organisms; animal cloning; vaccines; stem cells; gene therapy; ethics; synthetic biology, system level bioengineering, medical, microbial and environmental and food industry applications

#### **Module Delivery**

A combined approach utilising formal lectures, directed reading and tutorials.

	Module Ref:	AS4921	S4921 v1	
Indicative Student Workload		Full Time	Part Time	
Contact Hours		60	N/A	
Non-Contact Hours		240	N/A	
Placement/Work-Based Learning Experience [Notional] Hours			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:	Examination	Weighting:	70%	Outcomes Assessed:	2, 3, 4, 5
Description:	Unseen closed book examination				
Component 2					
Туре:	Coursework	Weighting:	30%	Outcomes Assessed:	1
Description:	Poster				

# MODULE PERFORMANCE DESCRIPTOR

## **Explanatory Text**

This module is assessed using the one component 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 mark of 70% or greater
В	Final mark of between 60-69%
С	Final mark of between 50-59%
D	Final mark of between 40-49%
Е	MARGINAL FAIL. Final mark of between 35-39%
F	FAIL. A mark of less than 35%
NS	Non-submission of work by published deadline or non-attendance for examination

Module Requirements	
Prerequisites for Module	Successful completion of Stage 3 of the course or equivalent.
Corequisites for module	None.
Precluded Modules	None.

# INDICATIVE BIBLIOGRAPHY

- 1 GLICK, B.R. and PASTERNAK, J.J., *Molecular Biotechnology*. American Society for Microbiology. Current edition
- 2 ZHAO, H., Synthetic Biology, Tools and Applications. Academic Press. Current edition
- 3 HOUDEBINE, L.M., Animal Transgenesis and Cloning. Wiley. Current edition