

Programme Change Form

- The information below outlines the approved changes to modules and programmes for 2021-22 in the context of Covid-19 and the move to blended learning.
- This form outlines any changes that have been made to your Definitive Programme Document (DPD) (or Student Handbook) for your programme and accordingly acts as a supplement to the DPD for 2021-22.
- The DPD has not been updated to reflect these changes.
- **Note that modes of delivery may revert back to the original DPD (or Student Handbook) should social distancing measures be lifted.**
- **If changes have been made to intended learning outcomes and assessments, these will not change further once a module has started.**
- **If a module or entire programme reverts back to the original DPD you will be informed in advance of the start of a semester/trimester.**

Programme changes 2021/22

Programme Title	BSc (Hons) Food with Nutrition
Modes of delivery	Blended learning.
Programme content	There are no changes to the programme content.
Work experience and placement opportunities	<p>We will continue to offer the Biology Work placement module at Level 5. To the best of my knowledge the Open work placement module is also going to be available. Students wishing to pursue a work placement module related to their course have been advised to select the Biology Work placement module. Those who wish to pursue a general work placement e.g. marketing, media etc have been advised to select the Openwork placement module as outlined in the validated documentation.</p> <p>If you are on a course with a Placement Year in Professional Practice (PPY) in 2021/22 we will continue to support you to find a Placement.</p>
Programme Structure	There have been no changes to the programme structure.

Revised Programme Content

This programme comprises the following modules

Key:

Core = C

Required = R

Required* = R*

Optional = O

Not available for this status = N/A

If a particular status is greyed out, it is not offered for this programme

BSc (Hons) Food with Nutrition				Status			
Level	Code	Title	Credits	Single	Major	Joint	Minor
4	BIO4000-20	Biological Techniques	20	C			
4	BIO4100-20	The Microbial World	20	C			
4	BIO4102-20	Global Food Issues	20	C			
4	BIO4103-20	Food, Nutrition and Health	20	C			
4	BMA4000-20	The Business Environment	20	C			
4	GEO4101-20	Sustainability in Life and Work	20	C			
5	BIO5101-20	Human Nutrition	20	C			
5	BIO5100-20	Food Analysis	20	C			
5	BIO5007-20	Research Skills for Food with Nutrition	20	C			

5	BIO5104-20	Food Product Development	20	C			
5	BIO5004-20	Applied Microbiology	20	O			
5	BIO5103-20	Future Food: Food and Nutrition in the 21st Century	20	O			
5	BIO5102-20	Biology Work Placement	20	O			
5	BIO5006-20	Environmental Management	20	O			
5	SOC5102-20	Health: Mind, Body, Society	20	O			
5	PUB5103-20	Science Journalism and Publishing	20	O			
5	EDU5108-20	Understanding Classrooms	20	O			
5	PPY5100-120	Professional Placement Year	120	O			
6	BIO6500-20	Dissertation Planning for Food with Nutrition	20	C			
6	BIO6501-20	Dissertation Publication for Food with Nutrition	20	C			
6	BIO6100-20	Food Safety	20	C			

6	BIO6106-20	Global Trends in Food, Preservation and Packaging	20	C			
6	BIO6104-20	Plants and People	20	O			
6	BIO6002-20	Environmental Practice	20	O			
6	BIO6003-20	Medical Biology	20	O			
6	BIO6101-20	Epidemiology and Public Health	20	O			
6	BIO6107-20	Food and Nutrition in Practice	20	O			
6	BMA6103-20	Enterprise: Creating Your Own Business	20	O			
6	EDU6102-20	Creativity and Digital Technologies in Education	20	O			
6	PUB6001-20	Publishing Industry Project	20	O			

Module Title	Biological Techniques
Module Code	BIO4000-20
Module Leader	Samantha Lane

Changes to assessment items	<i>Previous assessment item and weightings</i>	<i>Any approved changes to assessment items and weightings</i>
	S1: Scientific Paper 50%	S1: Scientific Paper 50%
	S2: Unseen Exam 50%	S2: Timed remote assessment 50%

Module Title	Food Analysis	
Module Code	BIO5100-20	
Module Leader	Dr Anil de Sequeira	
Changes to assessment items	<i>Previous assessment item and weightings</i>	<i>Any approved changes to assessment items and weightings</i>
	S2: Exam 40%	S2: Seen topic open book online exam. 40%

Module Title	Global Trends in Food Preservation and Packaging	
Module Code	BIO6106-20	
Module Leader	Dr Anil de Sequeira	
Changes to assessment items	Previous assessment item	Any approved changes to assessment items
	S2: Seen Topics Exam	S2: This will now be case studies. The case studies (questions) will be released one week before submission (Already Approved as part of Exceptional module delivery information- 2020)