

Choosing Optional Modules in Year 1

Dear Student

You will discuss optional modules (for those courses with options) with your Course Director on Monday 26 September 2016 (see Welcome Week programme).



Attached are the course structures for all degrees for both the autumn semester (semester 1) and the spring semester (semester 2). **Students must take 120 credits over the year**, usually 60 credits per semester.

To help you with optional module selection, a description of all modules listed overleaf can be found in the Student Course Handbooks, which you shall receive on arrival; see also registration website.

The Catalogue of Modules is also accessible on the University's website at: The Catalogue of Modules. It is useful for you to have an idea of optional modules you would like to select, so please read the information carefully.

When selecting modules, you will need to ensure that your module choices are viable with the timetable; the timetable can be viewed at <u>Timetable</u>. Please note that the timetable may be subject to change and it should also be checked nearer to the time of the start of your studies.

You will have a maximum of two weeks after the start of each semester in which to change your mind about optional modules. You will be notified of those deadlines accordingly.

A limited number of credits may also be taken outside the School of Biosciences (but within the University) for which approval must be given by your Course Director.

Semester 1 followed by year 1 students in autumn session 2016/17

		Agric (Production)	Agric (Business)	iABM	Ag & C	Ag & LS	Ani Sci	Biotech	Dietetics	Env Biol	Env Sci	Food Sci	Microbio	Nutrition	Nutri and Food Sci	Plant Sci
Title	Code															
Biosciences Tutorials (Academic Development) & Foundation Science	D21BG1	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20				10 of 20	10 of 20	10 of 20	10 of 20	10 of 20
The Biosciences and Global Food Security	D211F3	10	10	10	10	10	10	10	10			10	10	10	10	10
Biochemistry – The Building Blocks of Life	D21BN2	10 of 20			10 of 20			10 of 20	10 of 20	10 of 20	10 of 20	10 of 20				
Genes and Cells 1	D211P1	10			10	10	10	10	10				10	10		10
Animal Biology	D211A2	10	10	10		10	10									
Introduction to Nutrition	D21BN1					10 of 20	10 of 20		10 of 20			10		10 of 20	10 of 20	
Agricultural Business in the Global Economy	D211A3		20	20												
Microbes and You	D21BF3												10 of 20			
The Physiology of Microbes	D21BF7							10 of 20					10 of 20			
Dietetics Tutorial (academic Development)	D21BN6								5 of 10							
Introduction to Dietetics	D21BN5								5 of 10							
Food Commodities and Primary Processing	D211F4											10			10	
Food Materials and Ingredients	D21BF1											10 of 20		10 of 20	10 of 20	
The Physiology of Microbes	D21BF7															
Introduction to Health Behaviours	D21BN4								10 of 20					10 of 20		
Global Environmental Processes (UP)	C111E1									20	20					
Environmental Geoscience (UP)	C111E5										20					
Evolution, Ecology and Behaviour	C11EEB									10 of 20						
Dissertation in Environmental Science (UP)	C11BE1									10 of 20	10 of 20					
Environmental Science and Society	D212E4										10 of 20					
Life on Earth (UP)	C11LOE									10 of 20						
Social Psychology UP)	C81SOC												10			
Molecules that Changed the World (UP)	F11MCW												10			
Plant Science Research Tutorials	D212P5				10											10

NB Modules in semesters 2 - 6 may have pre-requisite modules. It is your responsibility to ensure you are taking the appropriate pre-requisites for later modules. Module choices are subject to timetabling constraints. It is therefore important to check the timetable and pre-requisites when making your module choices.

		Agric (Production)	Agric (Business)	iABM	Ag & C	Ag & LS	Ani Sci	Biotech	Dietetics	Env Biol	Env Sci	Food Sci	Microbiol	Nutrition	Nutri & Food Sci	Plant Sci
General	Module No															
Biosciences Tutorials (Academic Development) and Foundation Scien	D21BG1	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20	10 of 20				10 of 20	10 of 20	10 of 20	10 of 20	10 of 20
Biochemistry – The Building Blocks of Life	D21BN2	10 of 20			10 of 20			10 of 20	10 of 20	10 of 20	10 of 20	10 of 20				
Applied Genetics	D212P3					10	10	10					10			10
Introduction to Nutrition	D21BN1					10 of 20	10 of 20		10 of 20			10 of 20		10 of 20	10 of 20	
The Physiology of Microbes	D21BF7							10 of 20					10 of 20			
Microbes and You	D21BF3												10 of 20			
Food Materials and Ingredients	D21BF1											10 of 20		10 of 20	10 of 20	
Contemporary Agricultural Systems	D212A2	10	10	10	10	10				10	10	10			10	
The Ecology of Natural and Managed Ecosystems		20	20	20	20						20					20
Introduction to Dietetics	D21BN5								5 of 10							
Thiroduction to Dicteties																
Dietetics Tutorials (academic development	D21BN6								5 of 10							
Introduction to Health Behaviours	D21BN4								10 of 20					10 of 20		
Grassland Management	D212A1	10	10	10	10	10				10	10					10
Microbial Physiology	D212F7											10				
Physiology for Food Scientists	D212F9														10	
Introductory Physiology	D212Z5						20	20	20					20		
Dissertation in Environmental Science (UP)	C11BE1									10 of 20	10 of 20					
Life on Earth	C11LOE									10 of 20						
Evolution, Ecology and Behaviour	C11EEB									10 of 20						
Integrated Agri-Food Markets and Marketing	D212A3		20	20												
Managing Tourism & the Environment: Conflict or Consensus (UP)	N12122										10					
Environmental Science and Society	D212E4									10 of 20	10 of 20					
The Anthropology of Human Ecology (UP)	AA1017									10	10					
Microorganisms and Disease (UP)	C51201									10			10			
Plant Science (UP)	C112P1	10			10			10		10	10					10

NB Modules in semesters 2 - 6 may have pre-requisite modules. It is your responsibility to ensure you are taking the appropriate pre-requisites f Module choices are subject to timetabling constraints. It is therefore important to check the timetable and pre-requisites when making your module choices.

Black sections: core Grey Sections: recommended options (UP) = Module based at University Park