



Natural Sciences Degrees
Choices and Options

Subject Choices for the Natural Sciences

The Natural Sciences degrees are built around a set of **subject streams** for both the BSc and MSci courses. The subject streams are built from a string of **subject blocks** that progress through the years of the course. Each subject block is composed of a number of **units** taught at the University. The details of the units and blocks are given in the BSc and MSci flowcharts https://www.bath.ac.uk/publications/natural-sciences-course-selection-guide/.

The BSc and MSci degrees are built as collations of subject streams. Each collation has a **major science subject** which is ultimately the primary focus of study, and a **minor science stream**. Your major subject is the subject in which you ultimately perform your final year research project and that final year choice is enabled by double blocks of units in earlier years.

All permitted collations for year one enable two or three possible major subjects for later years. Your course can adapt to your developing interest and abilities in the Natural Sciences subjects. The units and the collations are on the University catalogue: https://www.bath.ac.uk/catalogues/2021-2022/s/s-proglist-ug.html.

The MSci and BSc subject streams and collations are identical for years one and two, but diverge after that. There is no advantage in starting on either MSci or BSc, and with suitable examination results you can switch between them, **except for BSc only** collations, which cannot be taken to the masters level.

Note these collations are not prescribed named degrees like *Physics with Astrophysics* that enforce a single path through the course. You may switch between collations as you wish if your block choices allow it, e.g. it is trivial in years one and two to swap from *Chemistry major with Physics* to *Physics major with Chemistry*. First year blocks are the foundation to your course; example - taking the single block of pharmacology in year 1 of the *Biochemistry with Chemistry* collation can lead to majoring in Pharmacology later in the course.

Your selection of blocks in Year 1 and Year 2 must be drawn from a selection available in one of these named collations.

MASTER'S OR BSc COLLATIONS:

Biochemistry major with Chemistry and Molecular Biology	<u>MSci</u>	<u>BSc</u>
Biochemistry major with Pharmacology	<u>MSci</u>	BSc
Biology major with Chemistry	<u>MSci</u>	<u>BSc</u>
Biology major with Pharmacology	<u>MSci</u>	BSc
Biology major with Physics	<u>MSci</u>	BSc
Chemistry major with Biochemistry	<u>MSci</u>	BSc
Chemistry major with Biology	<u>MSci</u>	BSc
Chemistry major with Pharmacology	<u>MSci</u>	BSc
Chemistry major with Physics	<u>MSci</u>	BSc
Physics major with Biology	<u>MSci</u>	<u>BSc</u>
Physics major with Chemistry	<u>MSci</u>	<u>BSc</u>

BSc ONLY COLLATIONS:

Biochemistry major with Environmental Science	<u>BSc</u>
Biology major with Environmental Science	BSc
Chemistry major with Environmental Science	BSc
Environmental Science major with Biochemistry	<u>BSc</u>
Environmental Science major with Biology	<u>BSc</u>
Environmental Science major with Chemistry	<u>BSc</u>
Environmental Science major with Physics	<u>BSc</u>
Pharmacology major with Biochemistry	<u>BSc</u>
Pharmacology major with Biology	<u>BSc</u>
Pharmacology major with Chemistry	<u>BSc</u>
Physics major with Environmental Science	<u>BSc</u>

THE ACADEMIC YEAR

Each academic year consists of two 15 week semesters each of which will normally have 11 weeks of teaching and then revision and exams on that semester. In each year you have to take 60 credits of material, which is usually 5 blocks such as the biology block B2.1 or the chemistry block C1.3 (although some final year projects are 18 or 24 credits as they are significant pieces of work). Each block is composed of units from the contributing department, often with a choice, so for example B3.1 takes BB30208 Evolutionary quantitative genetics and a choice of BB30131 Evolution in deep time and BB30132 Sexual conflict.

PRE-REQUISITES

One of the keys to understanding the Bath Natural Sciences course is the idea of **pre-requisites**. In order to progress in most subjects, you have to show you have some required prior knowledge. That could be taking particular A Levels, or for example passing a year two biology course to get onto a 3rd year project. The pre-requisites ensure that you will get **depth** to match the **breadth** of the course. Some non-science courses have no pre-requisites – this can be useful for trying new subjects and interests later in the course.

MAKEUP OF COLLATIONS

The major subject stream must consist of two **blocks** of units each year (with the exception of Environmental Sciences), and a final year project or dissertation. The remaining three blocks of each year are taken up by minor science strands and choices of science and non-science units. Once blocks are chosen in year one, they set up *requisites* for further study that may constrain which blocks can be chosen in subsequent years.

Major and minor first year blocks					
Major/minor block name	First year blocks	Requires	Forbidden with	A Level requirements	
Biochemistry	Bc1.1	LS1.1	Physics, some Biology	Chemistry; Biology preferred	
Biology	B1.1	LS1.1	Biochemistry	Biology	
Chemistry	C1.1, C1.2, C1.3		Maximum two Chemistry blocks per year	Chemistry	
Pharmacology	Pc1.1	LS1.1	Physics, Environmental Studies	Chemistry, Biology preferred	
Physics	P1.1, P1.2	M1.1	Biochemistry, Pharmacology	Physics, Maths	
Environmental Science	Begins Yr 2		Pharmacology	Chemistry	

Once major and minor streams have been chosen, there will *usually* be space for optional blocks (see details in collations). There are also some forbidden combinations that have been introduced to aid with the academic coherence of the permitted collations and with timetabling.

FLEXIBILITY

ALL final year blocks of the MSci have to be taken at master's level and within science, which reduces flexibility, but there is *usually* room for manoeuvre within the streams later in the course. Many streams have choices between units within them. In addition one of the minor science streams in the BSc final year can usually be replaced by an optional slot, for example to continue the third year of a non-science option.

The ZZ block, the <u>Director of Studies Approved Units</u>, may allow the selection of units from other departments or the mixing of units between blocks.

See the examples at the end of the document.

Help with the detailed options

The following pages show the outlines of streams that should be the basis of your choices, along with the options available. They are colour coded as follows:

Mandatory Streams:

Organic Chemistry

You HAVE to take these.

Mandatory Choices:

Organic Chemistry

You HAVE to choose one or more.

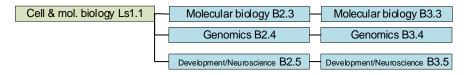
Optional Choices:

Organic Chemistry

You can choose between several.

PRE-REQUISITES

The charts show how studying one block allows the study of a subsequent block, or conversely how a block requires blocks to be studied in a previous year by linking lines. So from this example,



Talking the block Ls1.1 enables B2.3 or B2.4 or B2.5 to be taken in year two. To take B3.5 in year 3, you must take B2.5 in year two and have taken Ls1.1 in year one.

HELP WITH MAKING YOUR CHOICES

The charts in the following pages show in detail the default make-up of the collations for BSc and MSci majors.

You can tweak these using the Natural Sciences Web Tool at www.bath.ac.uk/nat-sci/mycourse to experiment with other routes through the course. The tool shows you routes to final endpoints

Please note that a number of final year selections can branch from one first year selection of blocks. Experiment to find the best starting point for you.

See details of the teaching units making up the stream blocks on flowcharts at:

BSc-2021-2-flowchart.pdf

MSci-2021-2-flowchart.pdf

There may be rare occasions where due to unforeseen or unavoidable circumstances it becomes necessary to make significant changes to a course or to withdraw it or part of it (e.g. a particular unit/module). Visit: www.bath.ac.uk/study/ug/apply/admissions/changes-withdrawal

Please note: Education 1 is only available in Semester 2 for Year 1. If you would like to choose this option, you will need to select a Semester 1 option from a different stream; for example the Management stream or M1.2, Mathematics for the life sciences.

For more details on the University terms and conditions please click on the link below:

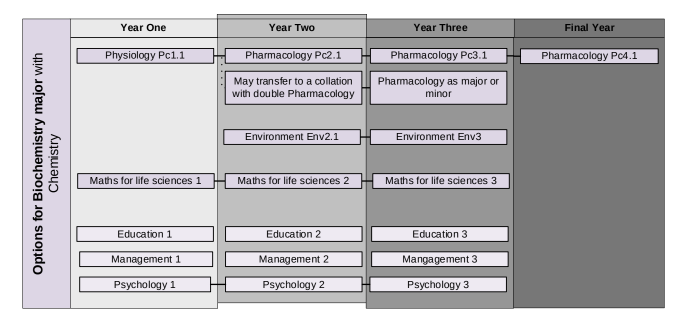
http://go.bath.ac.uk/ugp-important-terms

BIOCHEMISTRY

BIOCHEMISTRY MAJOR WITH CHEMISTRY MSci

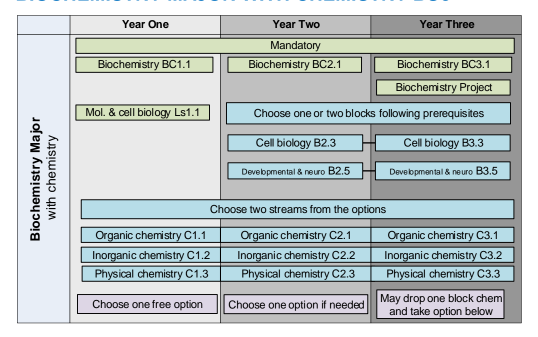
	Year One	Year Two	Year Three	Final Year
	Mandatory		ndatory	
	Biochemistry BC1.1	Biochemistry BC2.1	Biochemistry BC3.1	Biochemistry BC4.1
				Biochemistry Project
io		Each year choose of	one OR two from the options, foll	owing prerequisites
Major stry	Mol. & cell biology Ls1.1	Cell biology B2.3	Cell biology B3.3	Cell biology B4.3
nistry Ma chemistry		Developmental & neuro B2.5	Developmental & neuro B3.5	Developmental & neuro B4.5
Biochemistry with chemi		Choose two stream	ms from the options	
ocher with	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
. <u></u>	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3
	Choose one free option	Choose one option for	fifth block if needed	May drop one block of chem and take option

OPTIONS

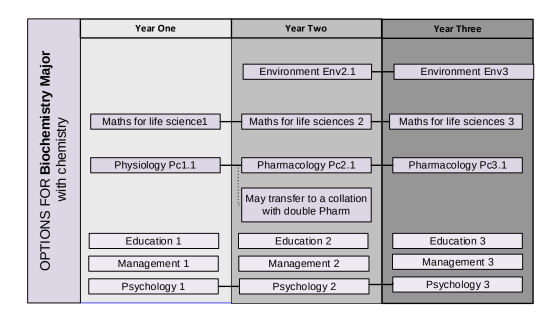


Year One	Year Two	Year Three	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

BIOCHEMISTRY MAJOR WITH CHEMISTRY BSc

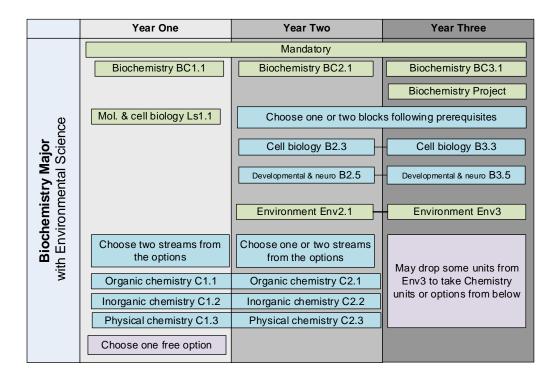


OPTIONS

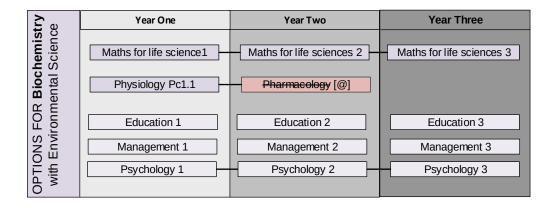


Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOCHEMISTRY MAJOR WITH ENVIRONMENTAL SCIENCE BSc



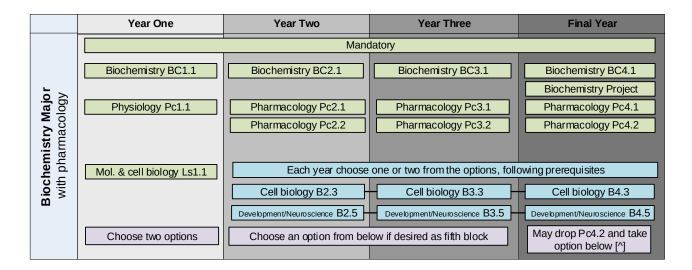
OPTIONS



[@] You may take single or double pharmacology in year 2 by transferring to a collation with pharmacology as a major or minor. Pharmacology is a forbidden combination with Environmental Studies.

Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOCHEMISTRY MAJOR WITH PHARMACOLOGY MSci



OPTIONS

	Year One	Year Two	Year Three	Final Year
'n				
Major	Organic chemistry C1.1[*]	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
_	Inorganic chemistry C1.2 [*]	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
emistry a∞logy	Physical chemistry C1.3 [*]	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3
Bioch pharma	Maths for life sciences 1	Maths for life sciences 2	Maths for life sciences 3	
s for with	Psychology 1	Psychology 2	Psychology 3	
Options	Education 1	Education 2	Education 3	
	Management 1	Management 2	Management 3	

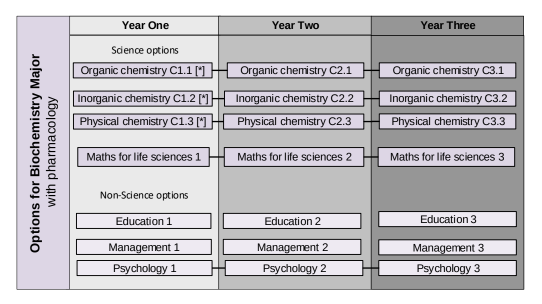
- [*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. E.g. Biochemistry or Pharmacology with Chemistry
- [^] Dropping double pharmacy for double chemistry in the final year is a transfer to Biochemistry with Chemistry MSci.

Year One	Year Two	Year Three	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

BIOCHEMISTRY MAJOR WITH PHARMACOLOGY BSc

	Year One	Year Two	Year Three
		Mandatory	
	Biochemistry BC1.1	Biochemistry BC2.1	Biochemistry BC3.1
L			Biochemistry Project
/a jo logy	Physiology Pc1.1	Pharmacology Pc2.1	Pharmacology Pc3.1
try N ∩aco		Pharmacology Pc2.2	Pharmacology Pc3.2
Biochemistry Major with pharmacology	Mol. & cell biology Ls1.1	Choose one or two option	s subject to prerequisites
ioch vith p		Cell biology B2.3	Cell biology B3.3
B /		Development/Neuroscience B2.5	Development/Neuroscience B3.5
	Choose two options – at least one science	Choose one option – following prerequisites if needed for fifth block	May drop Pc2.3 to take an option from below

OPTIONS

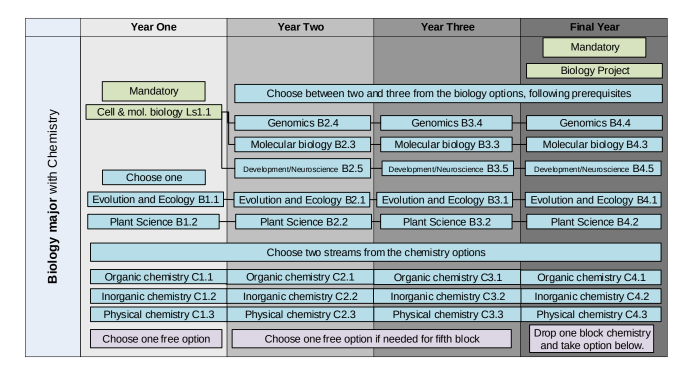


[*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. i.e. Biochemistry or Pharmacology with Chemistry

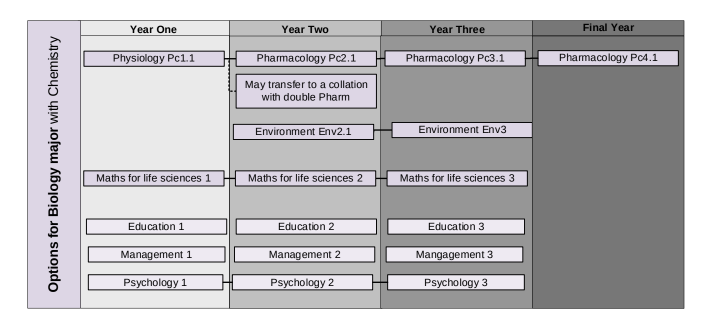
Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOLOGY

BIOLOGY MAJOR WITH CHEMISTRY MSci

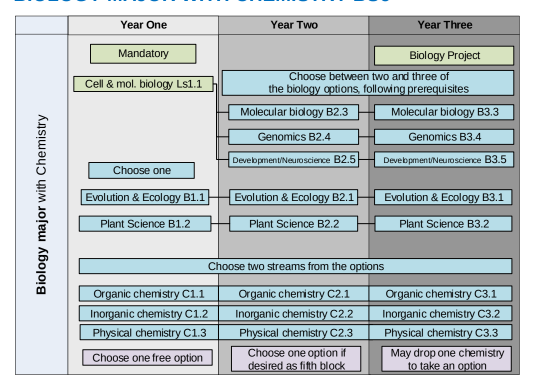


OPTIONS

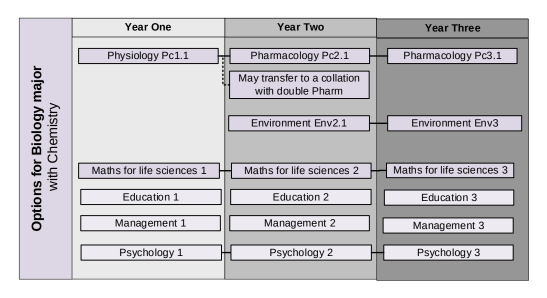


Year One	Year Two	Year Three	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

BIOLOGY MAJOR WITH CHEMISTRY BSc

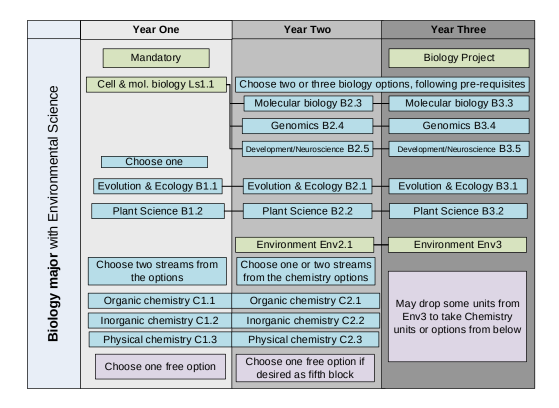


OPTIONS

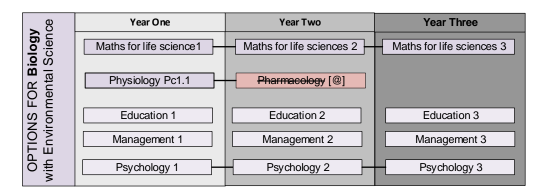


Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOLOGY MAJOR WITH ENVIRONMENTAL SCIENCE BSc



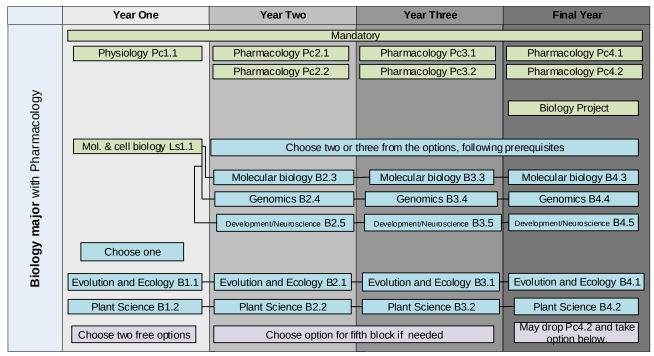
OPTIONS



[@] You may take single or double pharmacology in year 2 by transferring to a collation with pharmacology as a major or minor. Pharmacology is a forbidden combination with Environmental Studies.

Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOLOGY MAJOR WITH PHARMACOLOGY MSci



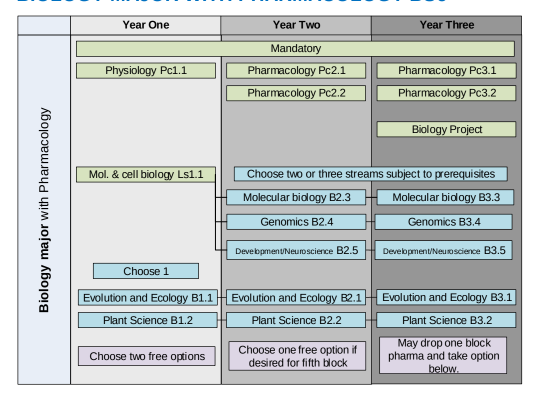
^[*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. i.e. Biology or Pharmacology with Chemistry

OPTIONS

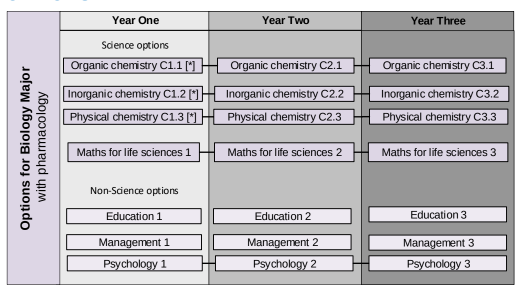
	Year One	Year Two	Year Three	Final Year
	Organic chemistry C1.1[*]	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
_	Inorganic chemistry C1.2 [*]	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
Major gy	Physical chemistry C1.3 [*]	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3
for Biology M pharmacology	Maths for life sciences 1	Maths for life sciences 2	Maths for life sciences 3	
Options f	Psychology 1 Education 1	Psychology 2 Education 2	Psychology 3 Education 3	
	Management 1	Management 2	Mangagement 3	

Year One	Year Two	Year Three	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

BIOLOGY MAJOR WITH PHARMACOLOGY BSc



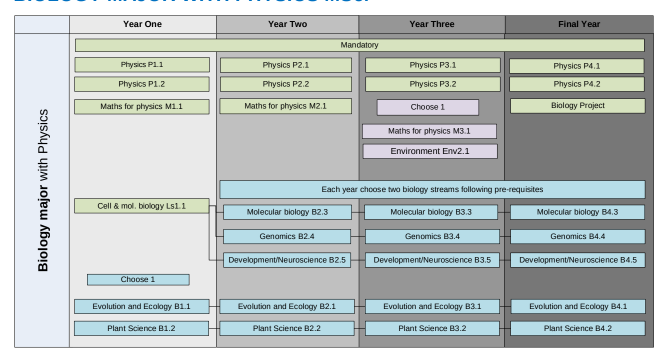
OPTIONS



[*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three
		BSc DoS Approved Units

BIOLOGY MAJOR WITH PHYSICS MSci

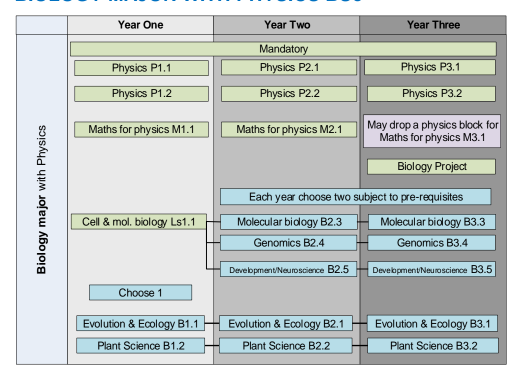


OPTIONS

There are no optional streams on these courses.

Year One	Year Two	Year Three [€]	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

BIOLOGY MAJOR WITH PHYSICS BSc



OPTIONS

There are no optional streams on these courses.

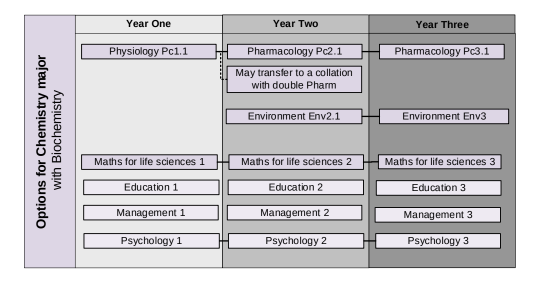
Year One	Year Two	Year Three
		BSc DoS Approved Units

CHEMISTRY

CHEMISTRY MAJOR WITH BIOCHEMISTRY MSci

	Year One	Year Two	Year Three	Final Year		
		Choose two streams from the options				
	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1		
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2		
	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3		
L >						
Major emistry		Man	datory			
≅			Laboratory chemistry C3.4	Chemistry project C4.5		
9 .tr				or		
Chemistry Major with Biochemistry				Chem project C4.4		
∃ ∃				(24 cr) and drop a B stream		
O >	Biochemistry BC1.1	Biochemistry BC2.1	Biochemistry BC3.1	Biochemistry BC4.1		
	Cell & mol. biology Ls1.1	Each year	choose one or two subject to pr	erequisites		
		Molecular biology B2.3	Molecular biology B3.3	Molecular biology B4.3		
		Development/Neuroscience B2.5	Development/Neuroscience B3.5	Development/Neuroscience B4.5		
	Choose one free option	Choose one option if desired as fifth block	If committed to C4.4, drop a B stream and choose one option from below.			

OPTIONS

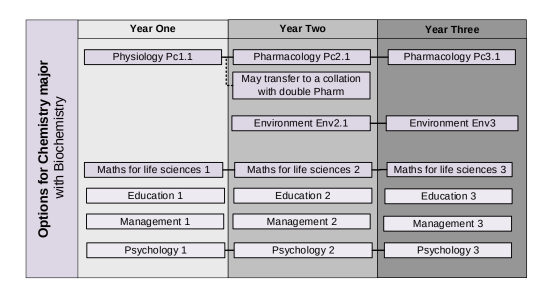


Year One	Year Two	Year Three	Final Year
			MSci DoS Approved Units

CHEMISTRY MAJOR WITH BIOCHEMISTRY BSc

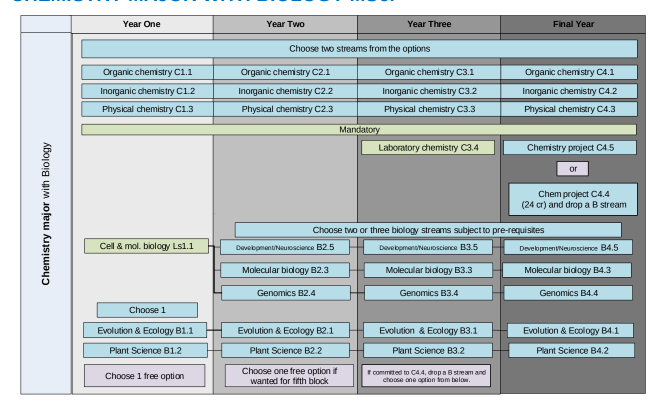
	Year One	Year Two	Year Three
	CI	noose two streams from the option	ons
	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2
jor stry	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3
Ma emis		Mandatory	
stry oche			Chemistry project
Chemistry Major with Biochemistry	Biochemistry BC1.1	Biochemistry BC2.1	Biochemistry BC3.1
Ch ≪it	Cell & mol. biology Ls1.1	Choose one or two su	bject to pre-requisites
		Molecular biology B2.3	Molecular biology B3.3
		Development/Neuroscience B2.5	Development/Neuroscience B3.5
	Choose one free option	Choose one free option if desired as fifth block	May drop a B/BC block for option below

OPTIONS

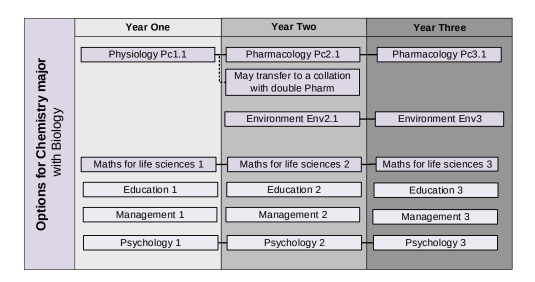


Year One	Year Two	Year Three
		BSc DoS Approved Units

CHEMISTRY MAJOR WITH BIOLOGY MSci

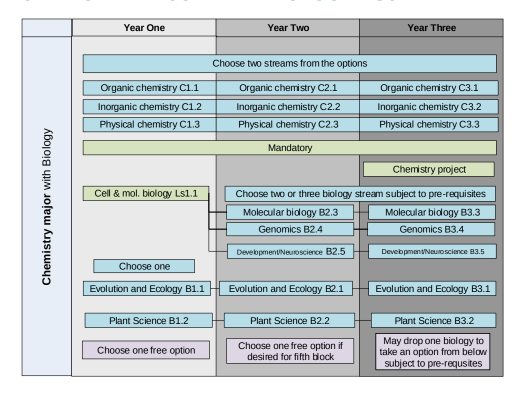


OPTIONS

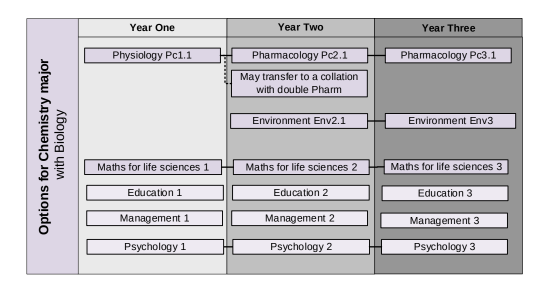


Year One	Year Two	Year Three	Final Year
			MSci DoS Approved Units

CHEMISTRY MAJOR WITH BIOLOGY BSc

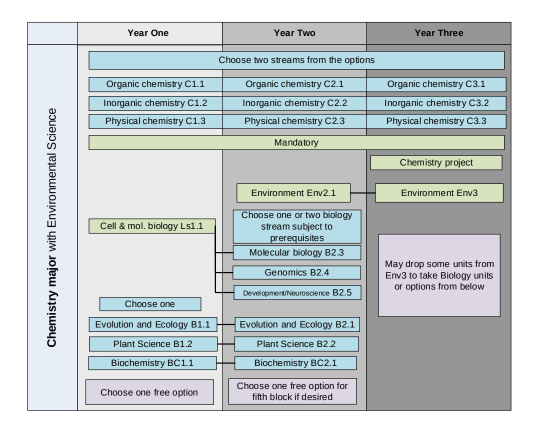


OPTIONS

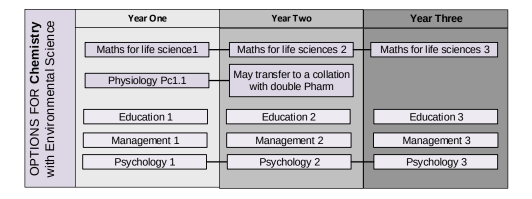


Year One	Year Two	Year Three
		BSc DoS Approved Units

CHEMISTRY MAJOR WITH ENVIRONMENTAL SCIENCE BSc



OPTIONS



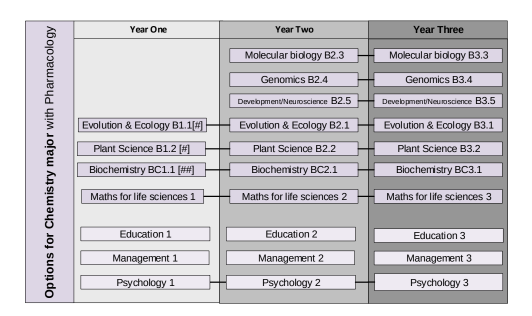
[@] You may take single or double pharmacology in year 2 by transferring to a collation with pharmacology as a major or minor. Pharmacology is a forbidden combination with Environmental Studies.

Year One	Year Two	Year Three
		BSc DoS Approved Units

CHEMISTRY MAJOR WITH PHARMACOLOGY MSci

	Year One	Year Two	Year Three	Final Year
		Choose two stream	ms from the options	
<u>8</u>	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
<u> </u>	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
nac	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3
Chemistry major with Pharmacology			Laboratory chemistry C3.4	Chemistry project C4.5 Or Chem project C4.4 (24 cr) and drop a Pc stream
stry	Physiology Pc1.1	Pharmacology Pc2.1	Pharmacology Pc3.1	Pharmacology Pc4.1
hemi	Mol. & cell biology Ls1.1	Pharmacology Pc2.2	Pharmacology Pc3.2	Pharmacology Pc4.2
J	Each year choos	e one free option	May drop PC3.2 for option below – if taking C4.4	

OPTIONS



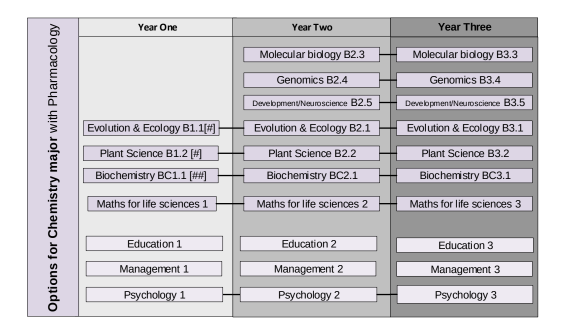
[#] Note: taking double Biology in Year 1 (Ls1.1 and a # option) allows transfer to a collation naming Biology (## Biochemistry) in Year 2 with Biology (Biochemistry) as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three	Final Year
			MSci DoS Approved Units

CHEMISTRY MAJOR WITH PHARMACOLOGY BSc

	Year One	Year Two	Year Three
g	CI	noose two streams from the option	ons
응	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1
nac	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2
arı	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3
Chemistry major with Pharmacology	Physiology Pc1.1 Mol. & cell biology Ls1.1 Each year choose	Pharmacology Pc2.1 Pharmacology Pc2.2 se one free option	Chemistry project Pharmacology Pc3.1 Pharmacology Pc3.2 May drop a Pc for option below

OPTIONS



[#] Note: taking double Biology in Year 1 (Ls1.1 and a # option) allows transfer to a collation naming Biology (## Biochemistry) in Year 2 with Biology (Biochemistry) as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three
		BSc DoS Approved Units

CHEMISTRY MAJOR WITH PHYSICS MSci

	Year One	Year Two	Year Three	Final Year
		Choose two ongoing s	treams from the options	
	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
ics	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
hysi	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3
Chemistry major with Physics				Chemistry project C4.5 or Chem project C4.4 (24 cr) and drop P4.2
istr		Mano	datory	
Chem	Physics P1.1 Physics P1.2 Maths for physics M1.1	Physics P2.1 Physics P2.2 Maths for physics M2.1	Physics P3.1 Physics P3.2	Physics P4.1 Physics P4.2

CHEMISTRY MAJOR WITH PHYSICS BSc

	Year One	Year Two	Year Three		
S	CI	Choose two streams from the options			
ysic	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1		
Ph	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2		
/ith	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3		
\ \rac{1}{2}	Mandatory				
Chemistry major with Physics			Chemistry project		
itry	Physics P1.1	Physics P2.1	Physics P3.1		
mis	Physics P1.2	Physics P2.2	Physics P3.2		
Che	Maths for physics M1.1	Maths for physics M2.1	May drop one block physics and take Maths for physics M3.1		

Options

There are no optional streams on these courses. There are options in the later physics blocks.

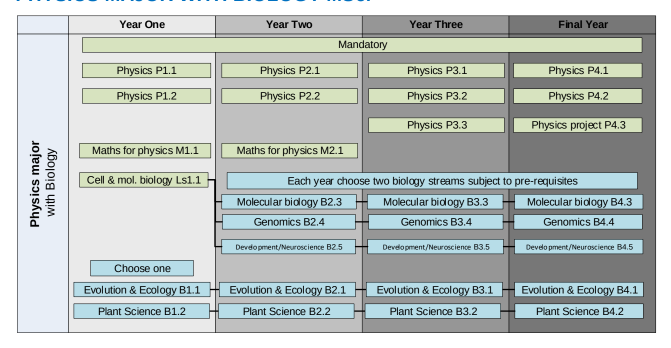
DIRECTOR OF STUDIES APPROVED UNITS

Year One	Year Two	Year Three [€]	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

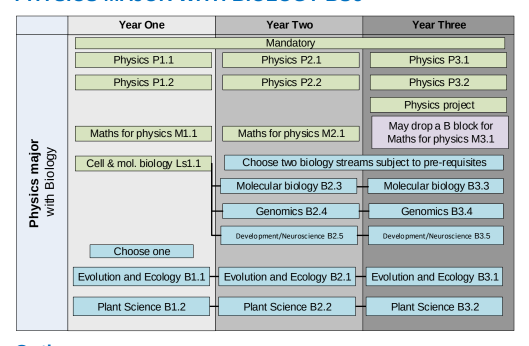
[€] Not available on the MSci

PHYSICS

PHYSICS MAJOR WITH BIOLOGY MSci



PHYSICS MAJOR WITH BIOLOGY BSc



Options: There are no optional streams in these choices.

DIRECTOR OF STUDIES APPROVED UNITS

Year One	Year Two	Year Three [€]	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

[€] Not available on the MSci

PHYSICS MAJOR WITH CHEMISTRY MSci

	Year One	Year Two	Year Three	Final Year
		Mano	latory	
	Physics P1.1	Physics P2.1	Physics P3.1	Physics P4.1
= >	Physics P1.2	Physics P2.2	Physics P3.2	Physics P4.2
Physics Major with Chemistry			Physics P3.3	Physics project P4.3
sics Chel	Maths for physics M1.1	Maths for physics M2.1		
l ∰		Choose two stream	ns from the options	
	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	Organic chemistry C4.1
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	Inorganic chemistry C4.2
	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	Physical chemistry C4.3

PHYSICS MAJOR WITH CHEMISTRY BSc

	Year One	Year Two	Year Three	
	Mandatory			
	Physics P1.1	Physics P2.1	Physics P3.1	
	Physics P1.2	Physics P2.2	Physics P3.2	
iry Y			Physics project	
Physics Major with Chemistry	Maths for physics M1.1	Maths for physics M2.1	May drop one block chemistry and take Maths for physics M3.1	
vi∰ √	CI	hoose two streams from the option	ons	
ш >	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1	
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2	
	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3	

OPTIONS

There are no optional streams in these choices.

DIRECTOR OF STUDIES APPROVED UNITS

Year One	Year Two	Year Three [€]	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

[€] Not available on the MSci

PHYSICS MAJOR WITH ENVIRONMENTAL SCIENCE BSc

Note: This collation can be transferred to after the first year in the collations of Chemistry with Physics or Physics with Chemistry.

	Year One	Year Two	Year Three
		Mandatory	
ence	Physics P1.1	Physics P2.1	Physics P3.1
Scie	Physics P1.2	Physics P2.2	Physics P3.2
ntal	Maths for physics M1.1	Maths for physics M2.1	Physics project
me		Environment Env2.1	Environment Env3
Physics with Environmental Science			
£ E	Choose two streams	Continue one stream	May drop some units from
S Wi	Organic chemistry C1.1	Organic chemistry C2.1	Env3 to take Chemistry
Sic	Inorganic chemistry C1.2	Inorganic chemistry C2.2	units
بآج	Physical chemistry C1.3	Physical chemistry C2.3	
<u>а</u>			

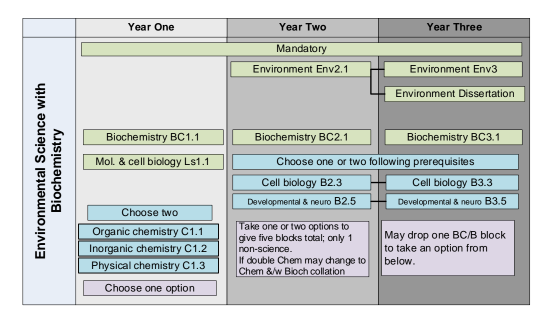
You may transfer from this collation to Chemistry with Physics or Physics with Chemistry in year 2.

Year One	Year Two	Year Three
		BSc DoS Approved Units

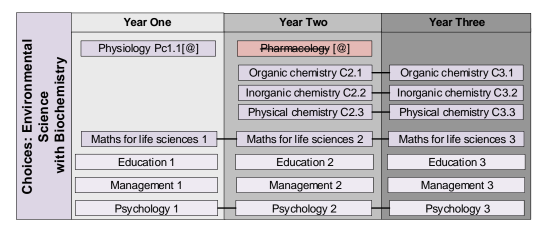
ENVIRONMENTAL SCIENCE

Note: The first three collations combine Environmental Science, Chemistry and a Life Science. They all allow you to move to a collation with Chemistry as the major or minor in the second year.

ENVIRONMENTAL SCIENCE MAJOR WITH BIOCHEMISTRY BSc



Options

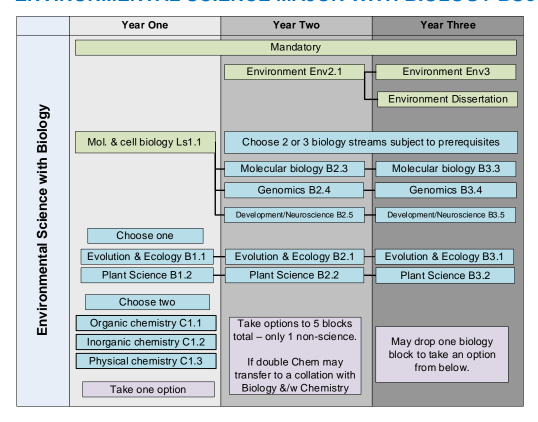


[@] You may take single or double pharmacology in year 2 by transferring to a collation with pharmacology as a major or minor. Pharmacology is a forbidden combination with Environmental Studies.

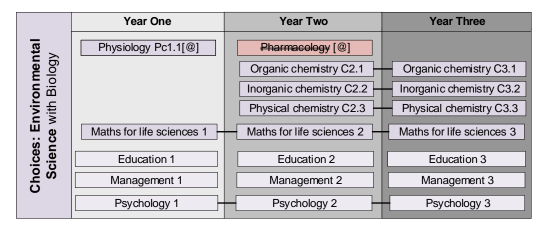
You may move to a collation with a Chemistry major/minor and Biochemistry or Environmental Science in year 2.

Year One	Year Two	Year Three
		BSc DoS Approved Units

ENVIRONMENTAL SCIENCE MAJOR WITH BIOLOGY BSc



OPTIONS

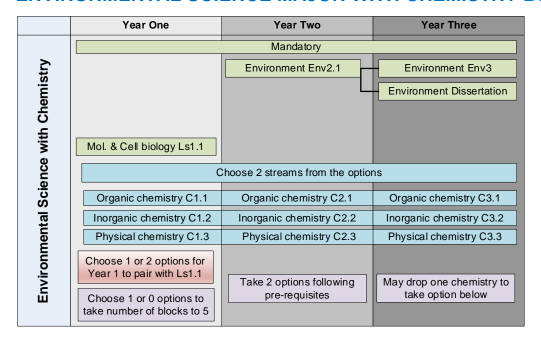


[@] You may take single or double pharmacology in year 2 by transferring to a collation with pharmacology as a major or minor. Pharmacology is a forbidden combination with Environmental Studies

You may move to a collation with a Chemistry major/minor and Biology or Environmental Science in year 2.

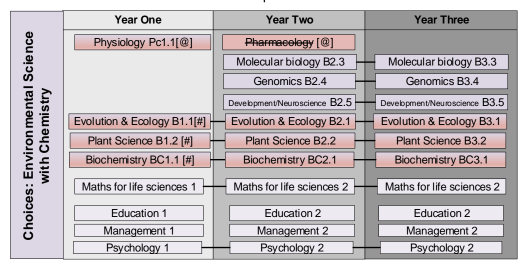
Year One	Year Two	Year Three
		BSc DoS Approved Units

ENVIRONMENTAL SCIENCE MAJOR WITH CHEMISTRY BSc



OPTIONS

Colour of choice boxes indicate available options.



Note: You cannot take B1.1 or B1.2 with BC1.1. You cannot take both BC2.1 and B2.4 in Year 2.

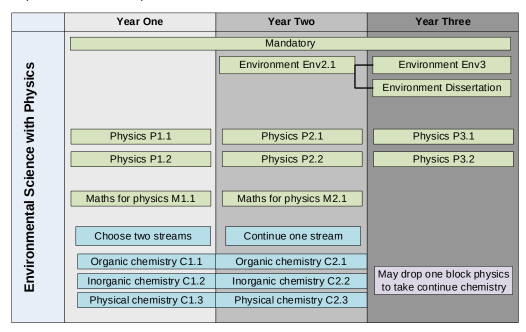
[@]You may swap to collation with Pharmacology as major or minor in second year. Pharmacology is a forbidden combination with Environmental Studies

[#] Note: taking double Biology in Year 1 (Ls1.1 and a # option) allows transfer to a collation naming Biology in Year 2 with Biology as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three
		BSc DoS Approved Units

ENVIRONMENTAL SCIENCE MAJOR WITH PHYSICS BSc

Note: This collation can be transferred to after the first year in the collations of Chemistry with Physics or Physics with Chemistry.

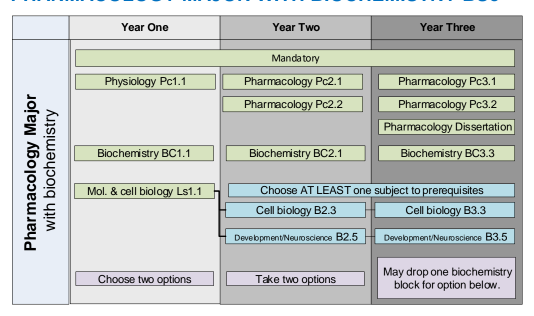


You may transfer from this collation to Chemistry with Physics or Physics with Chemistry in year 2.

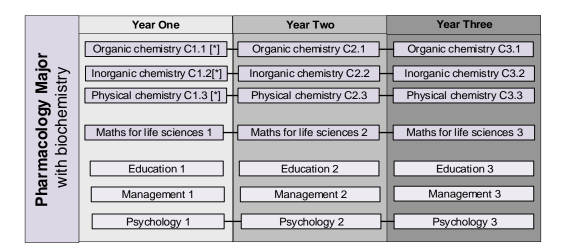
Year One	Year Two	Year Three
		BSc DoS Approved Units

PHARMACOLOGY

PHARMACOLOGY MAJOR WITH BIOCHEMISTRY BSc



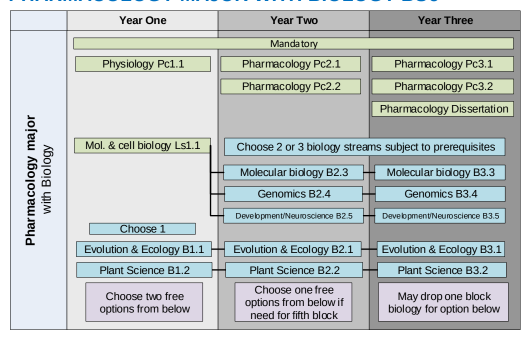
OPTIONS



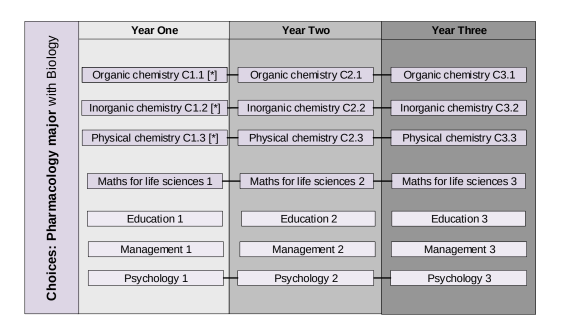
[*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. i.e. Biochemistry or Pharmacology with Chemistry.

Year One	Year Two	Year Three
		BSc DoS Approved Units

PHARMACOLOGY MAJOR WITH BIOLOGY BSc



OPTIONS



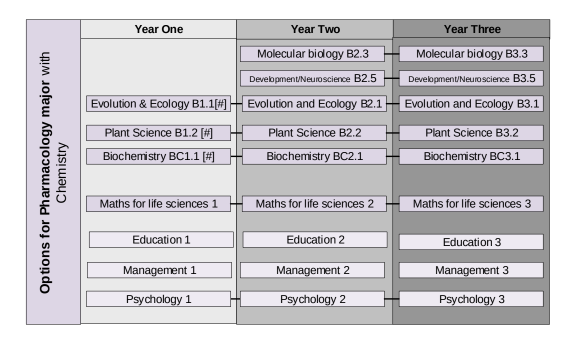
[*] Note: taking double chemistry in Year 1 allows transfer to a collation naming Chemistry in Year 2 with chemistry as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three
		BSc DoS Approved Units

PHARMACOLOGY MAJOR WITH CHEMISTRY BSc

	Year One	Year Two	Year Three
		Mandatory	
nistry	Physiology Pc1.1	Pharmacology Pc2.1	Pharmacology Pc3.1
her		Pharmacology Pc2.2	Pharmacology Pc3.2
Pharmacology major with Chemistry	Mol. & cell biology Ls1.1		Pharmacology Dissertation
ma	Choose	e two streams from the chemistry	y options
ogy	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1
000	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2
ша	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3
Phar	Each year choo	se one free option	May drop one chemistry for option below

OPTIONS



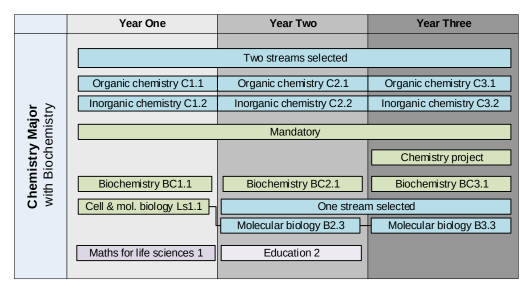
[#] Note: taking double Biology in Year 1 (Ls1.1 and a # option) allows transfer to a collation naming Biology in Year 2 with Biology as the major or minor. i.e. Biology or Pharmacology with Chemistry

Year One	Year Two	Year Three
		BSc DoS Approved Units

Examples of easy modifications

As shown above, in the final year of a BSc degree, a block of the minor science can be replaced with a block from the non-science options. Education or Management can always be selected for this block. Psychology can only be selected if it has already been studied in years 1 and 2.

(i) Drop BSc Final Year Minor: "I have decided I want to be a teacher"



	Year One	Year Two	Year Three
		Two streams selected	
	Organic chemistry C1.1	Organic chemistry C2.1	Organic chemistry C3.1
itry	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2
Maj mis		Mandatory	
try che			Chemistry project
Chemistry Major with Biochemistry	Biochemistry BC1.1	Biochemistry BC2.1	Biochemistry BC3.1
¥ ك ≷ E	Cell & mol. biology Ls1.1	One subje	ct selected
		Molecular biology B2.3	
	Maths for life sciences 1	Education 2	Education 3

Education can replace either Biology or Biochemistry in the final year as they are both minor subjects – only in the BSc.

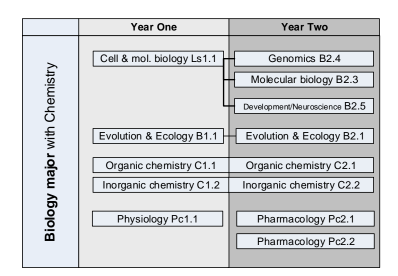
(ii) Changing Major: "I just love physics after all"

This is quite a common dilemma for double-double choices, and it is a straightforward swap. You can change your declared major and minor when progressing to a new year of study. The courses below, with the same chemistry options selected, are identical in years 1 and 2

	Year One	Year Two	Year Three		
	Two streams chosen				
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2		
ajor (Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3		
m Sics	Mandatory				
Chemistry major with Physics			Chemistry project		
lem wit∱	Physics P1.1	Physics P2.1	Physics P3.1		
ည်	Physics P1.2	Physics P2.2	Physics P3.2		
	Maths for physics M1.1	Maths for physics M2.1			

	Year One	Year Two	Year Three		
	Mandatory				
5.	Physics P1.1	Physics P2.1	Physics P3.1		
	Physics P1.2	Physics P2.2	Physics P3.2		
Maj o misti			Physics project		
ics Cher	Maths for physics M1.1	Maths for physics M2.1			
Physics Major with Chemistry	Two streams chosen				
	Inorganic chemistry C1.2	Inorganic chemistry C2.2	Inorganic chemistry C3.2		
	Physical chemistry C1.3	Physical chemistry C2.3	Physical chemistry C3.3		

The first year choice below starting in the Biology with Chemistry collation gives the option to major in Biology, Chemistry or Pharmacology in year two. It also has six different combinations of biology blocks possible within double biology. So, after choosing the right five blocks for year two, you could now be on the collation of Pharmacology major with Biology, and with Chemistry as the supporting subject.



(iii) Director of Studies Approved Units

Year One	Year Two	Year Three	Final Year
		BSc DoS Approved Units	MSci DoS Approved Units

Not shown fully in these collations are the Director of Studies Approved Units blocks that are normally available in year 3 of the BSc degrees, and year 4 of the MSci degrees. In some MSci collations there is also a year 3 Director of Studies Approved Units block.

These can be taken in place of the blocks named in the collations above, subject to timetabling, and can be built from other units from the Natural Sciences selection, units mixed between the usual block structures or units taken from other courses. These must follow certain technical requirements to preserve the overall validity of the degree to be awarded, you need the pre-requsite knowledge to study them, and selecting them needs approval from the Natural Sciences and the delivering department: hence – Director of Studies Approved Units.