MSci NATURAL SCIENCES (FGC0)

Programme offered at: Durham.

Mode of study: this programme is available full-time.

- 1. All module selections must be approved by the Deputy Dean (Natural Sciences).
- 2. At Levels 1 and 2 students take modules from at least two and no more than four subjects, to a maximum of 80 credits per subject. The selection may include up to 40 credits from outside the list of modules that make up the Natural Sciences programme and must include at least one subject in which Level 4 modules are available.
- 3. At Level 3 students take modules from at least two and no more than three subjects to a maximum of 80 credits per subject. The selection may include modules from outside the list of modules that make up the Natural Sciences programme to a maximum of 40 credits and must include at least one subject in which Level 4 modules are available.
- 4. At Level 4 students take modules from at least one and no more than three subjects to a maximum of 120 credits per subject and to include a research project to the value of at least 40 credits
- 5. Within the Natural Sciences programme certain combinations of modules will be known as Named Routes. Students who follow these combinations of modules will be awarded a specific title for their degree.
- 6. Students who follow an approved two subject Named Route combination, known as a Joint Honours degree, will be awarded either an M.Sci. in A and B or an M.Sci. in A with B, where A and B are replaced by the approved subject titles. Normally each subject will have a single subject title.
- 7. In order to qualify for the degree M.Sci. Honours in A and B, students in Levels 2, 3 and 4 normally study modules from two subjects. Students must select between 160 and 200 credits from each of the two subjects during the second, third and fourth levels of the programme.
- 8. In order to qualify for the degree M.Sci. Honours in A with B, students in Levels 2, 3 and 4 normally study modules from two subjects. Students must select the equivalent of 220 or 240 credits in one subject and 140 or 120 credits in a second subject during Levels 2, 3 and 4.
- 9. The degree certificate issued to successful students who have not taken an M.Sci. Named Route degree shall list all subjects in which they have taken at least 40 credits during the final three levels of the programme.
- 10. The MSci in Natural Sciences allows students to take modules from two or more subjects in a four year programme. The range of subjects is limited. Students are allowed to take modules from a single subject in the final year if they have the appropriate prerequisites.
- 11. The following MSci Joint Honours degrees are available:

MSci BIOLOGY AND CHEMISTRY

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)				
1-2	Introduction to Molecular and Cell Biology	BIOL1072	40	
3-4	Core 1A Chemistry	CHEM1012	40	
5-6	Modules to the value of 40 credits chosen from any Board of Studies			

5-6 Modules to the value of 40 credits chosen from any Board of Studies

Note:

Students wishing to study for an accredited degree must choose Core Chemistry 1B (CHEM1022) in order to fulfil the laboratory attendance requirements of Royal Society of Chemistry.

LEVEL 2 (Diploma)				
1-2	1-2 Core Chemistry 2 CHEM2012			
3	Ring Chemistry	CHEM2031	20	
4	Biochemistry	BIOL2191	20	
5	Cell Structure and Function	BIOL2211	20	
6	Molecular Biology	BIOL2201	20	

Notes:

Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MSci in Biology and Chemistry but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in Biology and Chemistry or the BSc in Natural Sciences in the Honours or Ordinary stream in accordance with the Core Regulations;

A student who is qualified to progress from Level 2 to Level 3 of the MSci in Biology and Chemistry but wishes to transfer to Level 3 of the BSc in Biology and Chemistry or the BSc in Natural Sciences shall be permitted to do so.

LEVEL 3 (Degree)				
1	Bioactive Chemistry 3	CHEM3211	20	
2	Biological Chemistry	CHEM2051	20	
3	Advanced Organic Chemistry	CHEM3031	20	
4	Experimental Cell and Molecular Biology	BIOL2181	20	
5	Molecular Basis of Disease (P)	BIOL3221	20	
6	Advanced Biochemistry (Lit)	BIOL3371	20	

Notes:

LEVEL 2 (Degree)

Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc in Biology and Chemistry at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.

LEVEL 4	(Degree)			
1	Research Skills		CHEM4081	20
2	Bioactive Chemistr	y 4	CHEM4211	20
3	Cell Signals and Pro	otein Targeting (MSci)	BIOL4041	20
4-6	EITHER	Bioactive Chemistry Research Project	CHEM4272	40
		Biochemistry Research Project (S)	BIOL4031	20
	OR	Bioactive Chemistry Research Project	CHEM4271	20
		Biochemistry Research Project (D)	BIOL4022	40

Notes:

This programme is accredited by the Royal Society of Chemistry until July 2008 as satisfying the academic requirements for the award of Chartered Chemist (CChem) for holders of first or second class honours degrees subject to the selection of modules as indicated above.

Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MSci in Biology and Chemistry may be awarded the degree of BSc in Biology and Chemistry with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

MSci CHEMISTRY AND MATHEMATICS

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)						
1-2	Core Chemistry 1A		CHEM1012	40		
3-4	Core Mathematics	A	MATH1012	40		
5	Core Mathematics	B1	MATH1051	20		
6	EITHER	Core Mathematics B2	MATH1041	20		
	OR	Fundamental Physics A	PHYS1111	20		
		-				
LEVEL 2	2 (Diploma)					
1-2	Core Chemistry 2 CHEM2012			40		
3	Properties of Moleo	cules	CHEM2041	20		
4	Linear Algebra II		MATH2021	20		
5	Analysis of Many V	MATH2031	20			
6	Mathematical Phys	MATH2071	20			

Notes:

Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MSci in Chemistry and Mathematics but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in Chemistry and Mathematics or the BSc in Natural Sciences in the Honours or Ordinary stream in accordance with the Core Regulations;

A student who is qualified to progress from Level 2 to Level 3 of the MSci in Chemistry and Mathematics but wishes to transfer to Level 3 of the BSc in Chemistry and Mathematics or the BSc in Natural Sciences shall be permitted to do so.

LEV	EL 3 (Degree)		
1	Chemical Physics 3	CHEM3411	20
2	Computational Chemistry	CHEM2061	20
3	Molecules and their Interactions	CHEM3041	20
4	Electromagnetism III	MATH3181	20
5	Quantum Mechanics III	MATH3111	20
6	One 20 credit module chosen from the Level 2 or Level 3 modules offered by the	ne Department	
	of Mathematical Sciences		

Notes:

Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc in Chemistry and Mathematics at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.

LEVEL 4 (Degree) EITHER 1-3 **Chemistry Research Project CHEM4073** 60 4 **Research Skills** CHEM4081 20 Modules to the value of 40 credits chosen from the Level 4 modules offered by the 5-6 Department of Mathematical Sciences OR Chemical Physics 4 CHEM4411 20 1 2 Chemistry of Materials CHEM4451 20 3-4 Project IV MATH4072 40 Modules to the value of 40 credits chosen from the Level 4 modules offered by the 5-6 Department of Mathematical Sciences

Notes:

Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MSci in Chemistry and Mathematics may be awarded the degree of BSc in Chemistry and Mathematics with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

MSci CHEMISTRY AND PHYSICS

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)					
1-2	Core Chemistry 1A		CHEM1012	40	
3-4	Foundations of Phy	sics 1	PHYS1122	40	
5-6	EITHER	Core Mathematics A	MATH1012	40	
	OR	Single Mathematics A	MATH1561	20	
	AND	Single Mathematics B	MATH1571	20	
LEVEL 2	(Diploma)				
1-2	Core Chemistry 2		CHEM2012	40	
3	Properties of Molec	cules	CHEM2041	20	
4	Foundations of Phy	sics 2	PHYS2511	20	
5 Mathematical Methods in Physics PHYS			PHYS2521	20	
6	Discovery Skills in	Physics	PHYS1011	20	

Notes:

Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MSci in Chemistry and Physics but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in Chemistry and Physics or the BSc in Natural Sciences in the Honours or Ordinary stream in accordance with the Core Regulations;

A student who is qualified to progress from Level 2 to Level 3 of the MSci in Chemistry and Physics but wishes to transfer to Level 3 of the BSc in Chemistry and Physics or the BSc in Natural Sciences shall be permitted to do so.

LEVEL 3	3 (Degree)		
1	Chemical Physics 3	CHEM3411	20
2	Computational Chemistry	CHEM2061	20
3	Molecules and their Interactions	CHEM3041	20
4-5	Foundations of Physics 3	PHYS3522	40
6	Laboratory Skills and Practice	PHYS2551	20
Materia			

Notes:

Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc in Chemistry and Physics at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.

LEVEL 4 (Degree)

EITHER			
1	Chemical Physics 4	CHEM4411	20
2	Chemistry of Materials	CHEM4451	20
3-5	Project	PHYS4213	60
6	One 20 credit module chosen from List A below		
OR			
1-3	Chemistry Research Project	CHEM4073	60
4	Research Skills	CHEM4081	20
5-6	Modules to the value of 40 credits chosen from List A below		
	LIST A		

Atomic and Optical Physics	PHYS4121	20
Condensed Matter Physics 4	PHYS4111	20
Theoretical Physics 4	PHYS4191	20

Notes:

Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MSci in Chemistry and Physics may be awarded the degree of BSc in Chemistry and Physics with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

Accreditation note:

This programme is provisionally accredited by the Institute of Physics until February 2009. **MSci E-SCIENCE AND PHYSICS**

Programme offered at: Durham.

Mode of study: this programme is available full-time.

]	LEVEL 1 (Certificate)				
	1	Introduction to	o Programming	COMP1011	20
2	2	Formal Aspec	ts of Computer Science	COMP1021	20
2	3-4	Core Mathema	atics A	MATH1012	40
4	5-6	Foundations o	of Physics 1	PHYS1122	40
LEVEL 2 (Diploma)					
-	1-2	Software Engi	ineering (40 Credits)	COMP2092	40
2	3	Core Mathema	atics B1	MATH2051	20
4	4	Analysis in M	any Variables II	MATH2031	20
4	5	Foundations o	of Physics 2	PHYS2511	20
(6	EITHER	Stars and Galaxies	PHYS2541	20
		OR	Thermal and Condensed Matter Physics	PHYS2531	20
,	NT /				

Notes:

Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MSci in e-Science and Physics but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in e-Science and Physics or the BSc in Natural Sciences in the Honours or Ordinary stream in accordance with the Core Regulations;

A student who is qualified to progress from Level 2 to Level 3 of the MSci in e-Science and Physics but wishes to transfer to Level 3 of the BSc in e-Science and Physics or the BSc in Natural Sciences shall be permitted to do so.

LEVEL	3 (Degree)			
1-2	Foundations	of Physics 3	PHYS3522	40
3	Integrative M	Iodule – e-Science and Physics	COMP3361	20
4	Numerical A	nalysis II	MATH2051	20
5	EITHER	Mathematical Biology III	MATH3171	20
	OR	Differential Geometry III	MATH3301	20
6	One 20 credit	t module chosen from:		
	Advanced So	oftware Engineering (20 Credits)	COMP3221	20
	Astrophysics		PHYS3541	20
	Condensed M	fatter Physics	PHYS3531	20
	Theoretical P	hysics	PHYS3551	20
	Stars and Gal	laxies	PHYS2541	20
	Thermal and	Condensed Matter Physics	PHYS2531	20
Notes:				
Q 1 1			14 1	1 1

Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc in e-Science and Physics at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.

LEVEL 4	4 (Degree)			
1-3	Project		PHYS4213	60
4	Partial Diffe	rential Equations IV	MATH4041	20
5	EITHER	Mathematical Finance IV	MATH4181	20
	OR	Approximation Theory and Solution of ODEs IV	MATH4221	20
6	One 20 credi	it module chosen from:		
	Advanced A	strophysics	PHYS4161	20
	Advanced C	ondensed Matter Physics	PHYS4151	20
	Advanced T	heoretical Physics	PHYS4141	20
	Astrophysics	s 4	PHYS4131	20
	Atomic and	Optical Physics	PHYS4121	20
	Condensed M	Matter Physics 4	PHYS4111	20
	Particle The	ory	PHYS4181	20
	Theoretical A	Astronomy	PHYS4201	20
	Theoretical I	PHYS4191	20	

Notes:

Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MSci in e-Science and Physics may be awarded the degree of BSc in e-Science and Physics with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

MSci MATHEMATICS AND PHYSICS

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)							
1-2	Foundations of Phy	PHYS1122	40				
3-4	Core Mathematics	MATH1012	40				
5	Core Mathematics B1		MATH1051	20			
6	EITHER	Core Mathematics B2	MATH1041	20			
	OR	Discovery Skills in Physics	PHYS1101	20			
For those entering in October 2004 enwards, Discours Skills in Physics (DHVS 1101) must be taken in either							

For those entering in October 2004 onwards, Discovery Skills in Physics (PHYS1101) must be taken in either Level 1 or Level 2.

LEVEL 2 (Diploma)

1	Linear Algebra II		MATH2021	20
2	Analysis in Many V	ariables II	MATH2031	20
3	Complex Analysis I	Ι	MATH2011	20
4	Foundations of Phys	sics 2	PHYS2511	20
5	Thermal and Condensed Matter Physics		PHYS2531	20
6	EITHER	Discovery Skills in Physics	PHYS1101	20
	OR	Laboratory Skills and Practice	PHYS2551	20
For those	entering in October	2005 onwards Laboratory Skills and Practice (PHYS25	51) must be take	on in

For those entering in October 2005 onwards, Laboratory Skills and Practice (PHYS2551) must be taken in either Level 2 or Level 3.

Notes:

Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MSci in Mathematics and Physics but who achieve the standards required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in Mathematics and Physics or the BSc in Natural Sciences in the Honours or Ordinary stream in accordance with the Core Regulations;

A student who is qualified to progress from Level 2 to Level 3 of the MSci in Mathematics and Physics but wishes to transfer to Level 3 of the BSc in Mathematics and Physics or the BSc in Natural Sciences shall be permitted to do so.

LEVE	L 3 (Degree)			
1-2	Foundations	of Physics 3	PHYS3522	4
3	Laboratory S	Laboratory Skills and Practice (if not taken earlier)		ć
	OR	Theoretical Physics	PHYS3551	
	OR	Stars and Galaxies	PHYS2541	
4-6	Modules to t	he value of 60 credits chosen from List A below		

For those entering in October 2005 onwards, either Theoretical Physics (PHYS3551) must be taken in Level 3 or Theoretical Physics 4 (PHYS4191) must be taken in Level 4.

LIST A

(Lists A1 and A2 will be offered in alternate years, List A3 will run in both years)

List A1 (2006-2007)		
Elliptic Functions III	MATH3221	20
Probability III	MATH3211	20
Solitons III	MATH3231	20
Statistical Mechanics III	MATH3351	20
List A2 (2007-2008)		
Analysis III	MATH3011	20
Continuum Mechanics III	MATH3101	20
General Relativity III	MATH3331	20

Stochastic Processes III	MATH3251	20
List A3		
Differential Geometry III	MATH3021	20
Dynamical Systems III	MATH3091	20
Electromagnetism III	MATH3181	20
Mathematics Teaching III	MATH3121	20
Operations Research III	MATH3141	20
Topology III	MATH3281	20

Notes:

Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc in Mathematics and Physics at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.

LEVEL 4	(Degree)				
1-2	Modules to the value of 40 credits chosen from List B below				
3-6	EITHER		Mathematics Project	MATH4072	40
		AND	Modules to the value of 40 credits chosen from List C		
			below		
	OR		Project	PHYS4213	60
		AND	One 20 credit module chosen from List C below		

LIST B

(Lists B1 and B2 will be offered in alternate years, List B3 will run in both years)

List B1 (2006-2007)		
Elliptic Functions IV	MATH4151	20
Probability IV	MATH4131	20
Solitons IV	MATH4121	20
Statistical Mechanics IV	MATH4231	20
List B2 (2007-2008)		
Analysis IV	MATH4201	20
Continuum Mechanics IV	MATH4081	20
General Relativity IV	MATH4051	20
Stochastic Processes IV	MATH4091	20
List B3		
Riemannian Geometry IV	MATH4171	20
Topology IV	MATH4021	20
Advanced Quantum Theory	MATH4061	20
LIST C		
Advanced Condensed Matter Physics	PHYS4151	20
Advanced Theoretical Physics	PHYS4141	20
Particle Theory	PHYS4181	20
Theoretical Astronomy	PHYS4201	20
Atomic and Optical Physics	PHYS4121	20
Astrophysics 4	PHYS4131	20
Condensed Matter Physics 4	PHYS4111	20
Theoretical Physics 4	PHYS4191	20

Notes:

Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MSci in Mathematics and Physics may be awarded the degree of BSc in Mathematics and Physics with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

Accreditation note:

This programme is accredited by the Institute of Physics until February 2009.

MSci NATURAL SCIENCES

This degree allows students to take modules from two or more subjects in a four year programme. The range of subjects is limited. Students are allowed to take modules from a single subject in the final year if they have the appropriate prerequisites.