

BBS Permissible Subject Combinations 2020-21

Reminder: It is essential for BBS students to be able to attend ALL lectures offered by both their Major and Minor Subjects. For this reason, only combinations of subjects which have compatible timetables are permitted.

This document contains:

- 1) An incompatibility table
- 2) The BBS Minors timetable
- 3) Timetables for each Major Subject

The incompatibility table has been designed to help you choose your BBS Minor Subject, ensuring there is no timetable incompatibility between your Major and Minor Subjects. It looks at compatibility for each Module offered by Major Subject departments.

The table shows incompatible combinations and distinguishes absolute incompatibilities from those involving optional sessions.

For practical reasons, the timetables are shown per term. Some lectures/practicals might not run throughout the whole term

The incompatibility table and the timetables are prepared to the best of our knowledge of departmental timetables at the time of publication. We will publish updates as and when we are given further information by departments.

Publication date of current version: **24 July 2020**

Latest changes:

Bioinformatics will not be offered in 2020-2021

Major subject HPS will not be offered in 2020-2021

Bioinformatic will be offered for 2020-2021

Etech will not be offered in 2020-2021

Incompatibility table 2020-21

- Key:
- Incompatible due to timetable clashes
 - These Major and Minor modules are identical. Cannot be taken together.
 - Optional e.g. seminars, workshops. Please look into further details
 - Clashes with one option for compulsory modules. Please look into further details
 - Timetable unknown at this stage

		Minor Subjects																																			
Major Subjects	Module	104	105	106	107	108	109	111	113	114	120	121	124	126	127	128	129	130	131	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151
Pathology	A	Red		Red								Red			Lightgreen				Lightgreen			Lightgreen	Lightgreen	Red		Yellow										Lightgreen	
	B											Red			Lightgreen				Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red								Lightgreen	
	C		Red	Red								Red			Lightgreen		Red			Lightgreen	Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red								Lightgreen	
	D											Red			Lightgreen	Red				Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow								Lightgreen	
	E	Red		Red				Red				Red			Lightgreen					Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red							Lightgreen	
Pathology A & B		Red		Red							Red			Lightgreen					Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red								Lightgreen	
Pathology A & C		Red	Red	Red							Red			Lightgreen		Red			Lightgreen	Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red									Lightgreen	
Pathology A & D		Red		Red							Red			Lightgreen	Red				Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow									Lightgreen	
Pathology B & C			Red	Red							Red			Lightgreen					Lightgreen	Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red									Lightgreen	
Pathology B & D											Red			Lightgreen		Red			Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red								Lightgreen	
Pathology C & D			Red	Red							Red			Lightgreen		Red			Lightgreen	Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red									Lightgreen	
Pathology B & E		Red		Red				Red			Red			Lightgreen					Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red								Lightgreen	
Pathology C & E		Red	Red	Red				Red			Red			Lightgreen					Lightgreen	Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red	Red								Lightgreen	
Pathology D & E		Red		Red				Red			Red			Lightgreen		Red			Lightgreen		Red	Red	Lightgreen	Lightgreen	Red	Red	Yellow	Red	Red							Lightgreen	
Pharmacology		Red	Red	Red								Red	Red	Lightgreen				Red		Red	Red			Red	Red	Red	Red					Red			Red		

Incompatibility table 2020-21

- Key:
- Incompatible due to timetable clashes
 - These Major and Minor modules are identical. Cannot be taken together.
 - Optional e.g. seminars, workshops. Please look into further details
 - Clashes with one option for compulsory modules. Please look into further details
 - Timetable unknown at this stage

		Minor Subjects																																								
Major Subjects	Module	104	105	106	107	108	109	111	113	114	120	121	124	126	127	128	129	130	131	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151					
Psychology	2A		Red																	Red				Red																		
	2B													Lightgreen				Red							Red							Red										
	2C		Red	Red								Red									Red																					
	2D																																			Red						
	2E																																				Red					
	2F																																									
	2G																													Red												
	2H																													Red								Red				
	3A									Red		Red			Red				Red					Red															Red			
	3B									Red		Red			Red				Red					Red																Red		
	3C									Red		Red			Red				Red					Red																	Red	
	3D																																									
	3E												Red																													
	3F									Red																															Red	
	Paper 1		Red		Red		Red		Red			Red						Red				Red			Red			Red														
IB			Red	Red							Red		Red					Red				Red		Red			Red															
PBS6		Red	Red	Red							Red		Red					Red			Red		Red			Red			Red								Red					
PBS7		Red								Red			Cyan		Yellow		Lightgreen	Red				Red		Lightgreen			Red									Red				Red		
PBS8										Red																				Red											Red	
Biochemistry		Red	Red	Red		Red		Red		Red		Red		Red		Lightgreen	Red	Red		Cyan	Cyan		Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red		
Plant Sciences Cellular					Red			Red	Red	Red			Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red		
Plant Sciences Ecological								Red		Red			Red		Cyan		Red	Red	Red	Red	Red	Red	Red	Lightgreen			Yellow	Red			Red			Red		Cyan		Red		Red		

Minor Subjects

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	105, 134, 138		105, 134, 139, 141	104, 138	134, 139	
10.00	130, 139, 145	141	124, 130, 140, 145	104, 140	126*, 130, 138, 145	
11.00	120, 141, 146	120	120, 126, 146	109, 120	120, 126, 146	
12.00	114, 130, 140, 144	113, 151	126, 130, 137, 144	109, 151	113, 126, 130, 134, 144	
1.00		127*	126			
2.00	129, 137	104, 114, 124, 127*		129	(140)	
3.00	127, 129, 131	104, 124, 127* 129*	127, 131	108, 129	127, 131, (140)	
4.00	107, 129**	104, 107, 127*, 129*, 137				
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	105, 106, 121, 135	121	105, 106, 121, 135	104, 106, 121	121, 135	
10.00	148		148	104, 111	148	
11.00	143, 149	111	143, 149	109, 142	143, 149	
12.00	111, 114, 147	113, 142, 151	142, 147	109, 142, 151	113, 147	
1.00		127	136		150	
2.00		104, 114, 124, 127, 129***, 137*	136	129***, 135	150	
3.00	128	104, 124, 127, 129***, 137*	136, 137*	108, 129***, 135	137*, 150	
4.00	107, 128	104, 107, 127, 128	136, 137*	128	137*, 150	
5.00	128					

Time	E Monday	E Tuesday	E Wednesday	E Thursday	E Friday	E Saturday
9.00						
10.00						
11.00						
12.00						
1.00						
2.00						
3.00				108		
4.00						
5.00						

Code	Minor Subject Title	Notes
104	Human Evolution	
105	Human Ecology and Behaviour	
106	Neural Degeneration and Regeneration	
107	Philosophy & Ethics of Medicine	
108	Health, Medicine, and Society	Note Easter term lectures
109	The Family	
111	Central Mechanisms of Reward, Punishment and Emotion	
113	Early Medicine	
114	Modern Medicine & Biomedical Sciences	
120	Human Genetics, Genomics & Systems Biology	
121	Evolutionary Genetics and Adaptation	
124	Advanced Topics in Social and Applied Psychology	
126	Exploring Music Psychology	* Only for 11 Oct.
127	Conservation Science	*Optional Wicken Fen trip 19th Nov 1-5pm
128	Bioinformatics	
129	Applied Clinical Research	<p>Michaelmas term all lectures (8) 14.00 -15.00 on Mondays at the Clinical School.</p> <p>*Except Tuesday 6th Oct 15.00-17.00 at Clinical School. All seminars 14.00-16.00 on Thursdays (8)</p> <p>**Mon 23rd Nov 15.00-17.00 only.</p> <p>***Lent term 1hr supervision (8 weeks) at the Forvie site. Timetable flexible negotiated between research groups and students pencilled in Tue or Thu pm.</p>
130	Vertebrate Evolution	
131	Neuroethology	
134	From Genome to Proteome	Note lectures are from 8:45 to 9:45am
135	Cell Cycle, Signalling and Cancer	Note lectures are from 8:45 to 9:45am
136	Science Communication	13:30 to 16:30 on Weds in LT
137	Surgical and Radiological Anatomy	<p>Wed 12-1 is in MT w8 only.</p> <p>*In LT students should also be available at the following times for surgery/radiology clinics or prosecting in the Dissection Room (up to 8 hours): Tuesdays, 14:00-16:00; Wednesdays, 15:00-17:00; Fridays, 15:00-17:00</p>
138	Developmental Neurobiology	
139	Molecular and Cellular Neuroscience	
140	Sensory Transduction	*optional neuroscience workshops
141	Cellular Physiology	
142	Development and Stem Cells	
143	Systems and Clinical Physiology	
144	Plant Signalling networks in growth and development	
145	Microbes: Evolution, Genomes and Lifestyle	
146	Evolution and Ecosystems Dynamics	
147	Plant Genomes and Synthetic Biology	
148	Responses to Global Change	
149	Exploiting Plant Metabolism	
150	Research Methods in Medical Law and Ethics	
151	Comparative Human Biology	

402-407 & 424-426 - Pathology

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	PathC	PathE, PathA	PathC	PathE, PathA	PathC	PathA
10.00		PathE		PathE		PathB
11.00						PathB
12.00						
1.00						
2.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
3.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
4.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
5.00	PathD	PathB	PathD	PathB	PathD	

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	PathC	PathE, PathA	PathC	PathE, PathA	PathC	PathA
10.00		PathE		PathE		PathB
11.00						PathB
12.00						
1.00						
2.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
3.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
4.00			Extra sessions, some compulsory		Extra sessions, some compulsory	
5	PathD	PathB	PathD	PathB	PathD	

Module A Cancer and Genetic Diseases

Module B Immunology

Module C Microbiology and Parasitology

Module D Virology

Module E Dynamics of Infectious Diseases

402-407 & 424-426 - Pathology

Time	E Monday	E Tuesday	E Wednesday	E Thursday	E Friday	E Saturday
9.00	PathC	PathE	PathC	PathE	PathC	
10.00	PathC	PathE	PathC	PathE	PathC	
11.00	PathC		PathC		PathC	
12.00						
1.00						
2.00						
3.00						
4.00						
5	PathD		PathD		PathD	

Module A Cancer and Genetic Diseases

Module B Immunology

Module C Microbiology and Parasitology

Module D Virology

Module E Dynamics of Infectious Diseases

Notes:

We use Wednesday and Friday afternoons in MT and LT for activities such as:

- Tutorials (optional)
- Q&A sessions (optional)
- Literature paper presentations (compulsory), although not every module runs these, depending on student numbers
- moving lectures if needed

Compulsory Part II Intro talk is held on the first Wednesday of MT at 3pm for all students

When we know the minor subjects then we may put in lectures outside of these regular slots but ensure there are no clashes for our students

408 - Pharmacology

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	Pharma	Pharma	Pharma	Pharma	Pharma	
10.00	Pharma	Pharma	Pharma	Pharma	Pharma	
11.00						
12.00						
1.00						
2.00						
3.00						
4.00						
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	Pharma	Pharma	Pharma	Pharma	Pharma	
10.00	Pharma				Pharma	
11.00						
12.00						
1.00						
2.00						
3.00						
4.00						
5.00						

BBS students have access to everything else in the NST pharmacology course, except the lab project. This means that they have supervisions (by arrangement with lecturers), discussion groups (4 per term, by arrangement), and study skills seminars and workshops (sign up, or in lecture time slots).

We expect all students, BBS or NST, to attend all sessions on this timetable. Everything else is by mutually convenient arrangement.

409 - Psychology

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	2A (8)	3D (8)	PBS6 (8)	Paper 1 (2)		
10.00			PBS7 (8)	Paper 1 (2)	2B (8)	
11.00	3A (3), 3B (2), 3C (3)	1B		PBS8 (8)	PBS6 (8)	
12.00		3A (3), 3B (3), 3C (2)	3A (2), 3B (3), 3C (3)	PBS8 (8)		
1.00						
2.00	PBS6 (8)	PBS7 (8)		Paper 1 (2)		
3.00				Paper 1 (1)		
4.00						
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	2C (8)	3E (8)	PBS6 (8)	Paper 1 (6)		
10.00	2D (2), 2E (3), 2F (3)	2D (3), 2E (3), 2F (2)	PBS7 (8)	Paper 1 (6)	2D (3), 2E (2), 2F (3)	
11.00	2H (8)	1B	2G (8)	PBS8 (8)	PBS6 (8)	
12.00		3F (8)		PBS8 (8)		
1.00						
2.00	PBS6 (8)	PBS7 (8)		Paper 1 (2)		
3.00				Paper 1 (2)		
4.00						
5.00						

Paper 1 (compulsory): Statistics, Experimental Design, Conceptual and Historical issues

IB: Part IB Experimental Psychology. MVST students might want to attend some of these lectures

Paper 2: Cognitive and Experimental Psychology

Choose 3 topics

- 2A: Vision
- 2B: Language, Mind and Brain
- 2C: Visual Cognition
- 2D: Computational Approaches to Cognition
- 2E: Synaptic Plasticity, Engrams and Memory
- 2F: Human Memory
- 2G: Learning and Brain Plasticity
- 2H: From Brain to Cognition

Paper 3: Cognitive and Behavioural Neuroscience

Choose 3 topics

- 3A: Brain Mechanisms of Motivation
- 3B: Advances in Research on Stress and Stress-related Disorders
- 3C: Emotion Regulation and Aberrant Motivation
- 3D: Comparative Cognition
- 3E: Behavioural Genetics
- 3F: Brain Mechanisms of Psychopathology

Paper 4: Choose one and only one of the following:

PBS 6: Developmental Psychopathology

Contains the following topics, of which students must attend at least three

- Conduct Disorders and Bullying
- Risk and Resilience in the Perinatal Period
- Childhood Developmental Disorders
- Autism

PBS 7: Advanced Topics in Social and Applied Psychology

Contains the following topics, of which students must attend at least three

- Applied Behavioural Insights
- Advanced Topics in Personality and Individual Differences
- TBC (staff member retiring – topic to be replaced)
- Influence and Persuasion in the Digital Age

PBS 8: The Family

411 - Biochemistry

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	Biochem 8.45	Biochem	Biochem 8.45	Biochem	Biochem 8.45	
10.00	Biochem	Biochem	Biochem	Biochem	Biochem	
11.00	Biochem	Biochem	Biochem	Biochem	Biochem	
12.00	Biochem	Biochem	Biochem	Biochem	Biochem	
1.00	Biochem	dept seminar			Biochem	
2.00					Biochem	
3.00					Biochem	
4.00					Biochem	
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	Biochem 8.45	Biochem	Biochem 8.45	Biochem	Biochem 8.45	
10.00	Biochem	Biochem	Biochem	Biochem	Biochem	
11.00	Biochem	Biochem	Biochem	Biochem	Biochem	
12.00	Biochem	Biochem	Biochem	Biochem	Biochem	
1.00	Biochem	dept seminar			Biochem	
2.00				Biochem	Biochem	
3.00				Biochem	Biochem	
4.00					Biochem	
5.00						

412 - Plant Sciences - Cellular

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00						
10.00	Cellular		Cellular		Cellular	
11.00						
12.00	Cellular		Cellular		Cellular	
1.00				Seminars		
2.00	Cellular				Cellular	
3.00					Cellular	
4.00					Welcome/PDS	
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00						
10.00						
11.00	Cellular		Cellular		Cellular	
12.00	Cellular		Cellular		Cellular	
1.00				Seminars		
2.00	Cellular		Cellular		Cellular	
3.00	Cellular		Cellular		Cellular	
4.00	Cellular		Cellular		Cellular & PDS	
5.00						

413 - Plant Sciences - Ecology

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00						
10.00						
11.00	Ecology		Ecology		Ecology	
12.00					Ecology	
1.00				Seminars	Ecology	
2.00					Ecology	
3.00	Ecology		Ecology		Ecology	
4.00					Ecology	
5.00					Ecology	

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00						
10.00	Ecology		Ecology		Ecology	
11.00						
12.00						
1.00				Seminars		
2.00						
3.00	Ecology		Ecology		Ecology	
4.00						
5.00						

414 - Genetics

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	M1	M1	M1	M1	M1	
10.00						
11.00	M2	M2	M2	M2	M2	
12.00						
1.00						
2.00	Other information sessions M1-4	Other information sessions M1-4	Other information sessions M1-4	Departmental seminars M1-4	SAG Sessions - M1-4	
3.00					SAG Sessions - M1-4	
4.00						
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	M4	M4	M4	M4	M4	
10.00						
11.00	M3	M3	M3	M3	M3	
12.00						
1.00						
2.00				Departmental seminars M1-4		
3.00						
4.00						
5.00						

Module 1 Chromosomes and the Cell Cycle Michaelmas Term - weeks 1-8

Module 2 Human Genetics, Genomics and Systems Biology Michaelmas Term - weeks 1-8

Module 3 Developmental Genetics Lent Term - weeks 1-8

Module 4 Evolutionary Genetics and Adaptation Lent Term weeks 1-8

Modules 1-4 - all modules

Note that the Genetics module never overlap. They take place at different moments during the term.

Notes:

The Genetics course also has a number of general interest sessions (study skills, introduction to statistics, essay writing), together

415 - Physiology, Development and Neuroscience

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	PDN - N1		PDN - N2, PDN - P1	PDN - N1	PDN - N2	
10.00	PDN - N2	PDN - P1	PDN - N4	PDN - N4, PDN - P3	PDN - N1	
11.00	PDN - P1, PDN - P4 PDN - N4, PDN - P3	PDN-N7	PDN-N7, PDN - P4		PDN-N7, PDN - P4 PDN - P3	
12.00						
1.00						
2.00		PDN - P4		PDN - P9 OPTIONAL	PDN - N4 OPTIONAL	
3.00		PDN - P4	NW OPTIONAL	NW OPTIONAL	PDN - N4 OPTIONAL	
4.00	PDN - P9		PDN - P9, NW OPTIONAL		PDN - P9	
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	PDN - N5		PDN - N5	PDN - N5	PDN - N9	
10.00	PDN - P7		PDN - N9	PDN - N6	PDN - P7	
11.00	PDN - N9, PDN - P8	PDN - N6	PDN - P8	PDN - P2	PDN - P8	
12.00	PDN - N6	PDN - P2	PDN - P2	PDN - P2		
1.00						
2.00	PDN - P6	PDN - P6	PDN - P6	PDN - P7	PDN - P6	
3.00	PDN - P5	PDN - P6	NW OPTIONAL	PDN - P7, NW OPTIONAL		
4.00	PDN - P5	PDN - P5	NW OPTIONAL	PDN - P5		
5.00						

N1 Developmental Neurobiology
 N2 Molecular and Cellular Neuroscience
 N4 Sensory Transduction
 N7 Neural Circuits and Behaviour
 P1 Cellular Physiology
 P3 Fetal & Placental Physiology
 P4 Development: Patterning the Embryo
 P9 Cell Assembly and Interactions

N5 Neural Degeneration and Regeneration
 N6 Central Mechanisms of Reward, Punishment and Emotion
 N9 Neuronal Plasticity, Modulation and Behaviour
 P2 Development and Stem Cells
 P5 Bioinformatics
 P6 Development: Cell Differentiation & Organogenesis
 P7 Pathophysiology of Cancer
 P8 Systems and Clinical Physiology

NW Neuroscience Workshops - optional

427 -Zoology

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	ZM7		ZM7		ZM7	
10.00	ZM1		ZM1		ZM1	
11.00	ZM8, PISM3		ZM8, PISM3		ZM8, PISM3	
12.00	ZM1		ZM1	*Special Seminars* (specific dates only)	ZM1, ZM7	
1.00		Optional ZM2				
2.00	ZM5	ZM8, Optional ZM2	ZM5	ZM6	ZM5	
3.00	ZM2, ZM4	ZM8, Optional ZM2	ZM2, ZM4		ZM2, ZM4	
4.00	ZM6	Optional ZM2	ZM6		ZM6	
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	ZL5, ZL7	ZL5	ZL5, ZL7	ZL5	ZL5, ZL7	
10.00	ZL2		ZL2		ZL2	
11.00						
12.00				*Special Seminars* (specific dates only)		
1.00						
2.00	ZL6	ZL6, Optional ZL4	ZL6	ZL7	ZL6	
3.00	ZL4 Bioinfo	ZL6, Optional ZL4	ZL4	ZL7	ZL4	
4.00	ZL3 Bioinfo	Bioinfo Optional ZL4	ZL3	ZL3 Bioinfo		
5.00						

Michaelmas modules:

- Module ZM1 Vertebrate Evolution
- Module ZM2 Conservation Science
- Module ZM4 Neuroethology: The Neural Basis of Adaptive Behaviour
- Module ZM5 Evolution and Behaviour: Genes and Individuals
- Module ZM6 Cell Assembly and Interactions
- Module ZM7 From Genome to Proteome
- Module ZM8 Development: Patterning the Embryo
- Plant Sciences M3 Evolution and Ecosystem Dynamics

Lent Modules:

- Module ZL2 Responses to Global Change
- Module ZL3 Evolution and Behaviour: Populations and Societies
- Module ZL4 Applied Ecology
- Module ZL5 Evolutionary Genetics and Adaptation
- Module ZL6 Development: Cell Differentiation and Organogenesis
- Module ZL7 Cell Cycle, Signalling and Cancer
- Bioinformatics

428 - Psychology, Neuroscience and Behaviour

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00			N2		N2	
10.00	N2					
11.00	PS1	N7	N7	PNB extra session C1	N7	
12.00		PS1	PS1	PNB extra session C2		
1.00		PNB extra session A1				
2.00	ZM5	PNB extra session A2	ZM5		ZM5	
3.00	ZM4		ZM4		ZM4	
4.00		PNB extra session B1		PNB extra session D1		
5.00		PNB extra session B2		PNB extra session D2		

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	N5		N5	N5	N9	
10.00	PS2	PS2	N9	N6	PS2	
11.00	N9	N6				
12.00	N6 (and PNB symposium)					
1.00	PNB symposium					
2.00	PNB symposium					
3.00	PNB symposium					
4.00	ZL3 (and PNB symposium)		ZL3	ZL3		
5.00						

Choose 4 papers from:

- N2 Molecular and Cellular Neuroscience (PDN)
- N5 Neural Degeneration and Regeneration (PDN)
- N6 Central Mechanisms of Reward, Punishment and Emotion (PDN)
- N7 Neural Circuits and Behaviour (PDN)
- N9 Neuronal Plasticity, Modulation and Behaviour (PDN)
- PS1 Emotional Regulation and Motivation (Psychology)
- PS2 Memory (Psychology)
- ZL3 Evolution and Behaviour: Populations and Societies (Zoology)
- ZM5 Evolution and behaviour: Genes and individuals (Zoology)
- ZM4 Neuroethology: The neural basis of adaptive behaviour (Zoology)

PNB Symposium (1st week March only – students given poster slots, with minors taken into account)

PNB Extra Sessions (Critical Analysis, Statistical Design and Testing, Paper Reading). Each 1-hour session is repeated twice. Students should attend one repeat for each

429 - Human Evolution, Ecology and Behaviour

Time	M Monday	M Tuesday	M Wednesday	M Thursday	M Friday	M Saturday
9.00	B2		B2	B3	B11	
10.00		B18		B3	B11	
11.00					B14	
12.00		B4		B4	B14	
1.00					B18	
2.00		B3	B15		B18	
3.00		B3	B15		B18	
4.00		B3			B18	
5.00						

Time	L Monday	L Tuesday	L Wednesday	L Thursday	L Friday	L Saturday
9.00	B2	B12	B2	B3	B13	
10.00		B12		B3	B13	
11.00						
12.00		B4		B4		
1.00					B17	
2.00		B3	B12		B17	
3.00		B3	B12		B16	
4.00		B3			B16	
5.00						

Choose 2 modules from:

- B2 Human Ecology and Behaviour
- B3 Human Evolution
- B4 Comparative Human Biology

and choose 2 modules out of:

- B11 The Human Species: Evolution, Dispersals and Diversity
- B12 The Inner Ape: Hominin Origins and Evolution
- B13 Evolution, Medicine and Public Health: New Perspectives on Health and Disease
- B14 A Technologically Dependent Lineage
- B15 Human Spcoality: Evolutionary Perspectives on Cooperation, Culture and Cognition
- B16 Genomes: Ancient, Modern and Mixed
- B17 Our Extended Family: Primate Biology and Behaviour
- B18 Decoding the Skeleton