

NST PART II PSYCHOLOGY TIMETABLE MICHAELMAS TERM 2016

Course Organiser for NST: Dr M Bozic (mb383@cam.ac.uk)

Lectures will take place in the Lecture Theatre of the Main building, Department of Psychology (Downing Site), unless otherwise indicated

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 am		Vision (A) PROF J D MOLLON (8 lectures: 11, 18, 25, Oct, 1, 8, 15, 22, 29 Nov)		Comparative Cognition (B) PROF N CLAYTON & DR L OSTOJIC & Dr E LEGG (3 lectures: 6, 13, 20 Oct)	
10 am			Language Mind & Brain (A) DR M BOZIC ET AL (8 lectures: 12, 19, 26 Oct, 2, 9, 16, 23, 30 Nov)	Statistics DR VAN DER LINDEN (7 lectures: 13, 20, 27 Oct, 3, 10, 17, 24 Nov)	Comparative Cognition (B) PROF N CLAYTON & DR L OSTOJIC & DR E LEGG (8 lectures: 7, 14, 21, 28 Oct, 4, 11, 18, 25 Nov)
11 am	Brain Mech. Motivation (B) PROF J DALLEY ET AL (6 lectures: 10, 17, 24, 31 Oct, 7, 14, Nov) Judgement and Decision Making (A) DR W MATTHEWS (2 lectures: 21, 28 Nov)	PART IB LECTURE	Visual Cognition (A) Dr G DAVIS (8 lectures: 12, 19, 26 Oct, 2, 9, 16, 23, 30 Nov)	PART IB LECTURE PBS 11 The Family (C) PROF GOLOMBOK ET AL (8 lectures, 2 hrs each: 6, 13, 20, 27 Oct, 3, 10, 17, 24, Nov) Venue: Committee Room, Free School Lane	PBS 8 Developmental Psychopathology (C) PROF C HUGHES ET AL (8 lectures: 7, 14, 21, 28 Oct, 4, 11, 18, 25 Nov)
12:00	Language Mind & Brain (A) DR M BOZIC ET AL (8 lectures: 10, 17, 24, 31 Oct, 7, 14, 21, 28 Nov)	Brain Mech. Motivation (B) PROF J DALLEY ET AL (5 lectures: 11, 18, 25 Oct, 1, 8, Nov) Venue: TBC Judgement and Decision Making (A) DR W MATTHEWS (3 lectures: 15, 22, 29 Nov) Venue: TBC	Brain Mech. Motivation (B) PROF J DALLEY ET AL (5 lectures: 12, 19, 26 Oct, 2, 9 Nov) Venue: TBC Judgement and Decision Making (A) DR W MATTHEWS (3 lectures: 16, 23, 30 Nov) Venue: TBC		Statistics DR VAN DER LINDEN (5 lectures: 14, 21, 28 Oct, 4, 11 Nov)
2 pm	PBS 8 Developmental Psychopathology (C) PROF C HUGHES ET AL (8 lectures: 10, 17, 24, 31 Oct, 7, 14, 21, 28 Nov)	PBS 9 Psychology and Social Issues (C) DR J FOSTER, PROF M LAMB ET AL (8 lectures, 2 hrs each: 11, 18, 25 Oct, 1, 8, 15, 22, 29 Nov)	PBS 10 Gender Development (C) PROF HINES ET AL (8 lectures, 2 hrs each: 12, 19, 26 Oct, 2, 9, 16, 23, 30 Nov)	*13:30 – 17:30 Course Induction Events (NST Class only)* DR PLAISTED-GRANT et al (6 Oct) <hr/> 14:00 - Statistical Planning & Analysis I (NST Class only) Prof M P HAGGARD (1 class: 10 Nov) Writing a Research Project (NST and PBS Class combined) DR D SZUCS (1 class: 24 Nov) Venue: Mill Lane Lecture Theatre 9 Touching Base – Approaching study and exam preparation DR PLAISTED-GRANT (16 Feb)	Statistics DR VAN DER LINDEN (5 classes: 14, 21, 28 Oct, 3, 10 Nov) Venue: Titan Teaching Rooms
3 pm				Course Induction Events (6 Oct)	
4 pm				Course Induction Events (6 Oct)	
5 pm				Course Induction Events (6 Oct)	

NST PART II PSYCHOLOGY TIMETABLE LENT TERM 2017

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Reading week: 13 -17 Feb

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 am			Behavioural Genetics (B) PROF J D MOLLON (4 lectures: 18, 25 Jan, 1, 8 Feb)		
10 am	Animal and Computational Models of Memory (Section B) DR T J BUSSEY ET AL (4 lectures: 23, 30 Jan, 6, 13 feb) Plant Sciences Lecture Theatre Human Memory (Section A) DR J SIMONS ET AL (4 lectures: 20, 27 Feb, 6, 13 Mar) Plant Sciences Lecture Theatre	Animal and Computational Models of Memory DR T J BUSSEY ET AL (4 lectures: 24, 31 Jan 7, 14 feb) Plant Sciences Lecture Theatre Human Memory (Section A) DR J SIMONS ET AL (4 lectures: 21, 28 Feb, 7, 14 Mar) Plant Sciences Lecture Theatre	Learning and Brian Plasticity (A) PROF Z KOURTZI & DR A WELCHMAN (8 lectures: 18, 25 Jan, 1, 8, 22 Feb, 1, 8, 15 Mar)	Hearing (A) DR S FLANAGAN (4 lectures: 19, 26 Jan, 2, 9 Feb)	Animal and Computational Models of Memory (Section B; PBS 13; PNB Module) DR T J BUSSEY ET AL (4 lectures: 20, 27 Jan, 3, 10 feb) Plant Sciences Lecture Theatre Human Memory (Section A; PBS 12; PNB Module) DR J SIMONS ET AL (4 lectures: 24 Feb, 3, 10, 17 Mar) Plant Sciences Lecture Theatre
11 am		PART 1B LECTURE	Learning and Brian Plasticity (Section A) PROF Z KOURTZI & DR A WELCHMAN (2 Discussion Sessions: 22 Feb, 15 Mar)	PART 1B LECTURE PBS 11 The Family (C) PROF GOLOMBOK ET AL (8 lectures: 19, 26 Jan, 2, 9, 16, 23 Feb, 2, 9, Mar)	PBS 8 Developmental Psychopathology (C) PROF C HUGHES ET AL (8 lectures: 20, 27 Jan, 3, 10, 17, 24 Feb, 3, 10 Mar)
12:00			Developmental Cognitive Neuroscience (Section B; PBS 13) DR K C PLAISTED-GRANT & DR E WEISBLATT (8 lectures: 18, 25 Jan, 1, 8, 22 Feb, 1, 8, 15 Mar)		
2 pm	PBS 8 Developmental Psychopathology (C) PROF C HUGHES ET AL (8 lectures: 16, 23, 30 Jan, 6, 20, 27 Feb, 6, 13 Mar)		PBS 10 Gender (C) PROF HINES ET AL (8 lectures, 2 hrs each: 18, 25 Jan, 1, 8, 22 Feb, 1, 8, 15 Mar)	Statistical Planning & Analysis II PROF M P HAGGARD (1 class: 19 Jan) Touching Base – Approaching study and exam preparation DR PLAISTED-GRANT (16 Feb) Evaluation and Qualitative Research PROF M P HAGGARD (5 lectures: 26 Jan, 2, 9, 23 Feb, 2 Mar) Experimental Design Dr W MATTHEWS (1 class, 2 hours: 9 March) Venue: Mill Lane Lecture Theatre 9	PBS 9 Psychology and Social Issues (Section C) DR J FOSTER, PROF M LAMB ET AL (8 lectures, 2 hrs each: 20, 27 Jan, 10, 17, 24 Feb, 3, 10 Mar)
3 pm	Conceptual and Historical Issues in Psychology				
4 pm	VARIOUS (6 lectures, 1.5 hours each: 23, 30 Jan, 6, 20, 27 Feb)			Brain Mechanisms of Psychopathology: Psychosis (B) PROF P C FLETCHER (6 lectures: 19, 26 Jan, 2, 9, 23 Feb, 2 Mar)	
5 pm					

Component Courses in Each Section & Examination Details

NST Part II Psychology and Major Subject BBS Courses

SECTION A - COGNITIVE AND EXPERIMENTAL PSYCHOLOGY

Choose a selection of courses from the following:

MICHAELMAS TERM	LENT TERM
Vision	Flexible Behaviour and Plastic Brains
Visual Cognition	Human Memory
Language, Mind and Brain	Audition
Judgement and Decision Making	

SECTION B – BEHAVIOURAL AND COGNITIVE NEUROSCIENCE

Choose a selection of courses from the following:

MICHAELMAS TERM	LENT TERM
Brain Mechs of Motivation	Brain Mechs of Psychopathology
Comparative Cognition	Memory and Higher Functions
Developmental Cognitive Neuroscience	Behavioural Genetics

SECTION C - SOCIAL AND DEVELOPMENTAL PSYCHOLOGY AND INDIVIDUAL DIFFERENCES

Choose ONE (and ONLY one) of the following:

PBS 8 Developmental Psychopathology
PBS 9 Psychology and Social Issues
PBS 10 Gender Development
PBS 11 The Family

NST Part II Psychology & Major Subject BBS Examination Papers

PAPER 1: Statistics, Experimental Design; Conceptual Issues

PAPER 2: Section A - Cognitive and Experimental Psychology

PAPER 3: Section B - Behavioural And Cognitive Neuroscience

FOR SECTION C, EXAMINATION WILL BE BY THE **ONE** PAPER CHOSEN IN PBS (i.e. PBS8
OR PBS9 **OR** PBS10 **OR** PBS11)