#### EXPERIMENTAL PSYCHOLOGY NST PART IB PBS PART 2A TIMETABLE 2016 – 2017 (DRAFT COPY) Course Organiser: Dr GJ Davis (email: <u>gid1000@cam.ac.uk</u>)

Lectures will be held in the Anatomy Lecture Theatre on Tue, Thu and Sat. at 11.00. Practical work in the Psychology Laboratory unless otherwise stated. Practical reports in bold type must be written up and submitted for marking

## NB: Lectures and practical classes in italics intended ONLY for NST students taking NST IB Experimental Psychology

### **LECTURES (Michaelmas)**

### **PRACTICALS (Michaelmas)**

1	Thursday 6 Oct	Dr Plaisted-Grant	Introduction to the study of Experimental Psychology	1	Thursday 6 Oct (2-4) Friday 7 Oct (10-12) Friday 7 Oct (2-4)	Dr Matthews	Psychophysics and stimulus detection
2	Saturday 8 Oct	Dr Davis	Visual Perception 1				
3	Tuesday 11 Oct	Dr Davis	Visual perception 2	2	Tuesday 11 Oct (9-11) Wednesday 12 Oct (10-12) Wednesday 12 Oct (2-4)	Dr Welchman	Visual Thresholds and Adaptation I
4	Thursday 13 Oct	Dr Davis	Visual perception 3	3	Thursday 13 Oct (2-4) Friday 14 Oct (10-12) Friday 14 Oct (2-4)	Dr Welchman	Visual Thresholds and Adaptation II
5	Saturday 15 Oct	Dr Davis	Visual perception 4				
6	Tuesday 18 Oct	Dr Davis	Visual perception 5	4	Tuesday 18 Oct (9-11) Wednesday 19 Oct (10-12) Wednesday 19 Oct (2-4)	NO PRACTICAL	CLASS
7	Thursday 20 Oct	Dr Davis	Attention 1	5	Thursday 20 Oct (2-4) Friday 21 Oct (10-12) Friday 21 Oct (2-4)	Prof Dalley	Neurobiology
8	Saturday 22 Oct	Dr Davis	Attention 2				
9	Tuesday 25 Oct	Dr Welchman	Audition	6	Tuesday 25 Oct (9-11) Wednesday 26 Oct (10-12) Wednesday 26 Oct (2-4)	NO PRACTICAL	CLASS
10	Thursday 27 Oct	Dr Welchman	Audition	7	Thursday 27 Oct (2-4) Friday 28 Oct (10-12) Friday 28 Oct (2-4)	Dr Szucs	Signal Detection Theory
11	Saturday 29 Oct	Dr Welchman	Audition				
12	Tuesday 1 Nov	Dr Welchman	Audition	8	Tuesday 1 Nov (9-11) Wednesday 2 Nov (10-12) Wednesday 2 Nov (2-4)	NO PRACTICAL	CLASS
13	Thursday 3 Nov	Dr Welchman	Audition	9	Thursday 3 Nov (2-4) Friday 4 Nov (10-12) Friday 4 Nov (2-4)	Prof Dalley	Neural measurement
14	Saturday 5 Nov	Dr Cheke	Learning 1				

15	Tuesday 8 Nov	Dr Cheke	Learning 2	10	Tuesday 8 Nov (9-11) Wednesday 9 Nov (10-12) Wednesday 9 Nov (2-4)	Dr Ruggeri	Statistics: Null Hypothesis Tests & Experimental Design
16	Thursday 10 Nov	Dr Cheke	Learning 3	11	Thursday 10 Nov (2-4) Friday 11 Nov (10-12) Friday 11 Nov (2-4)	Dr Cheke	Prediction Error Learning
17	Saturday 12 Nov	Dr Cheke	Learning 4				
18	Tuesday 15 Nov	Dr Simons	Memory 1	12	Tuesday 15 Nov (9-11) Wednesday 16 Nov (10-12) Wednesday 16 Nov (2-4)	Dr Simons	Behavioural measurement 1
19	Thursday 17 Nov	Dr Simons	Memory 2	13	Thursday 17 Nov (2-4) Friday 18 Nov (10-12) Friday 18 Nov (2-4)	Dr Ruggeri	Statistics: Difference Tests
20	Saturday 19 Nov	Dr Cheke	Memory 3				
21	Tuesday 22 Nov	Dr Cheke	Memory 4	14	Tuesday 22 Nov (9-11) Wednesday 23 Nov (10-12) Wednesday 23 Nov (2-4)	Dr Cheke	Assessing Memory
22	Thursday 24 Nov	Dr Bekinschtein	Higher Cognition 1	15	Thursday 24 Nov (2-4) Friday 25 Nov (10-12) Friday 25 Nov (2-4)	NO PRACTICAL	CLASS
23	Saturday 26 Nov	Dr Bekinschtein	Higher Cognition 2				
24	Tuesday 29 Nov	Dr Bekinschtein	Higher Cognition 3	16	Tuesday 29 Nov (9-11) Wednesday 30 Nov (10-12) Wednesday 30 Nov (2-4)	Dr Bekinschtein	Behavioural measurement 2

#### EXPERIMENTAL PSYCHOLOGY NST PART IB PBS PART 2A TIMETABLE 2016 – 2017 (DRAFT COPY) Course Organiser: Dr GJ Davis (email: gjd1000@cam.ac.uk)

Lectures will be held in the Anatomy Lecture Theatre on Tue, Thu and Sat. at 11.00. Practical work in the Psychology Laboratory unless otherwise stated. Practical reports in bold type must be written up and submitted for marking

NB: Lectures and practical classes in italics intended only for NST students taking NST IB Experimental Psychology

# LECTURES (Lent)

# **PRACTICALS (Lent)**

1	Thursday 19 Jan	Dr Bozic	Language and the Brain 1	1	Thursday 19 Jan (2-4) Friday 20 Jan (10-12) Friday 20 Jan (2-4)	Dr Bozic	Behavioural measurement 3
2	Saturday 21 Jan	Dr Bozic	Language and the Brain 1				
3	Tuesday 24 Jan	Dr Bozic	Language and the Brain 1	2	Tuesday 24 Jan (9-11) Wednesday 25 Jan (10-12) Wednesday 25 Jan (2-4)	NO PRACTICAL	CLASS
4	Thursday 26 Jan	Dr Bozic	Language and the Brain 1	3	Thursday 26 Jan (2-4) Friday 27 Jan (10-12) Friday 27 Jan (2-4)	Dr Ruggeri	Introduction to statistical packages 1
5	Saturday 28 Jan	Dr Bozic	Language and the Brain 1				
6	Tuesday 31 Jan	Dr Bozic	Language and the Brain 1	4	Tuesday 31 Jan (9-11) Wednesday 1 Feb (10-12) Wednesday 1 Feb (2-4)	NO PRACTICAL	CLASS
7	Thursday 2 Feb	Dr Matthews	Reasoning and Decision Making 1	5	Thursday 2 Feb (2-4) Friday 3 Feb (10-12) Friday 3 Feb (2-4)	Dr Ruggeri	Introduction to statistical packages 2
8	Saturday 4 Feb	Dr Matthews	Reasoning and Decision Making 2				
9	Tuesday 7 Feb	Dr Matthews	Reasoning and Decision Making 3	6	Tuesday 7 Feb (9-11) Wednesday 8 Feb (10-12) Wednesday 8 Feb (2-4)	NO PRACTICAL	CLASS
10	Thursday 9 Feb	Dr Matthews	Reasoning and Decision Making 4	7	Thursday 9 Feb (2-4) Friday 10 Feb (10-12) Friday 10 Feb (2-4)	Dr Bekinschtein	Measuring effects of arousal on performance
11	Saturday 11 Feb	Dr Rentfrow	Personality				
12	Tuesday 14 Feb	Dr Rentfrow	Personality	8	Tuesday 14 Feb (9-11) Wednesday 15 Feb (10-12) Wednesday 15 Feb (2-4)	NO PRACTICAL	CLASS

13	Thursday 16 Feb	Dr Lawson	Atypical Psychology 1	9	Thursday 16 Feb (2-4) Friday 17 Feb (10-12) Friday 17 Feb (2-4)	Dr Rentfrow	Psychometric assessment: Personality
14	Saturday 18 Feb	Dr Lawson	Atypical Psychology 2				
15	Tuesday 21 Feb	Dr Lawson	Atypical Psychology 3	10	Tuesday 21 Feb (9-11) Wednesday 22 Feb (10-12) Wednesday 22 Feb (2-4)	NO PRACTICAL	CLASS
16	Thursday 23 Feb	Dr Lawson	Atypical Psychology 4	11	Thursday 23 Feb (2-4) Friday 24 Feb (10-12) Friday 24 Feb (2-4)	Dr Ruggeri	Managing/working with data 1
17	Saturday 25 Feb	Dr Lawson	Atypical Psychology 5				
18	Tuesday 28 Feb	Dr Lawson	Atypical Psychology 6	12	Tuesday 28 Feb (9-11) Wednesday 1 Mar (10-12) Wednesday 1 Mar (2-4)	NO PRACTICAL	CLASS
19	Thursday 2 Mar	Prof Goswami	Developmental Psychology 1	13	Thursday 2 Mar (2-4) Friday 3 Mar (10-12) Friday 3 Mar (2-4)	Dr Ruggeri	Managing/working with data 2
20	Saturday 4 Mar	Prof Goswami	Developmental Psychology 2				
21	Tuesday 7 Mar	Prof Goswami	Developmental Psychology 3	14	Tuesday 7 Mar (9-11) Wednesday 8 Mar (10-12) Wednesday 8 Mar (2-4)	Dr Flanagan	Cognitive Development
22	Thursday 9 Mar	Prof Goswami	Developmental Psychology 4	15	Thursday 9 Mar (2-4) Friday 10 Mar (10-12) Friday 10 Mar (2-4)	NO PRACTICAL	CLASS
23	Saturday 11 Mar	Prof Goswami	Developmental Psychology 5				
24	Tuesday 14 Mar	Prof Goswami	Developmental Psychology 6	16	Tuesday 14 Mar (9-11) Wednesday 15 Mar (10-12) Wednesday 15 Mar (2-4)	NO PRACTICAL	CLASS

#### EXPERIMENTAL PSYCHOLOGY NST PART IB PBS PART 2A TIMETABLE 2016 – 2017 (DRAFT COPY) Course Organiser: Dr GJ Davis (email: gjd1000@cam.ac.uk)

Lectures will be held in the Anatomy Lecture Theatre on Tue, Thu and Sat. at 11.00. Practical work in the Psychology Laboratory unless otherwise stated. Practical reports in bold type must be written up and submitted for marking

NB: Lectures and practical classes in italics intended only for NST students taking NST IB Experimental Psychology

## LECTURES (Easter)

## PRACTICALS (Easter)

1	Thursday 27 Apr	Dr Schnall	Social Psychology 1	1	Thursday 27 Apr (2-4) Friday 28 Apr (10-12) Friday 28 Apr (2-4)	Dr Ruggeri	Statistics Revision Class
2	Saturday 29 Apr	Dr Schnall	Social Psychology 2				
3	Tuesday 2 May	Dr Schnall	Social Psychology 3	2	Tuesday 2 May (9-11) Wednesday 3 May (10-12) Wednesday 3 May (2-4)	Dr Schnall	Social Psychology
4	Thursday 4 May	Dr Schnall	Social Psychology 4	3	Thursday  4 May (2-4) Friday 5 May (10-12) Friday 5 May (2-4)	Dr Belin	Ethical Issues in Experimental Psychology
5	Saturday 6 May	Dr Schnall	Social Psychology 5				
6	Tuesday 9 May	Dr Schnall	Social Psychology 6	4	Tuesday 9 May (9-11) Wednesday 10 May (10-12) Wednesday 10 May (2-4)	NO PRACTICAL	CLASS