

		TUESDAT 11" APRIL 2017		WEDNESDAY 121H APRIL 2017				THURSDAY 13" APRIL 2017
		09:00	W1: Careers workshop: grant-writing and funding S10: Neuronal, glial and cellular mechanisms S11: Attention, motivation, behaviour S12: Neurodegenerative disorders and ageing S13: Psychiatry & mental health S14: The neurobiology of stress	09:00	W2: Beyond Academe S21: Neuronal, glial and cellular mechanisms S22: Sensory & Motor Systems S23: Neudegenerative disorders and ageing S24: Novel treatments & translational neuroscience S25: The neurobiology of stress		09:00	SpE5: Breaking neuroscience S32: Neuronal, glial and cellular mechanisms S33: Attention, motivation, behaviour S34: Sensory & Motor systems S35: Psychiatry & Mental Health S36: Neuroendocrine and autonomic nervous systems
MONDAY 10 TH APRIL 2017		10:40	Exhibition and Poster Preview Two	10:40	Exhibition and Poster Preview Three		10:40 11:00	Break DF1: How to engage with the public DF2: Reproducibility in neuroscience
11:00	REGISTRATION	11:20	Plenary 2: Andrea Brand – University of Cambridge	11:20	Plenary 4: Alon Cher Max Planck Institute of Ps		12:00	DF3: Neuroscience post-Brexit DF4: Publishing; where and how and what next? DF5: Brain research, ethics, policy and society Poster awards
13:00	SpE1: Rapid Fire poster talks S1: Attention, motivation, behaviour	12:20	Exhibition and SpE2: Career speed-dating (1)	12:20	Exhibition and SpE4: Career speed-dating (2)	BNA AGM	13:00	Plenary 6: Sarah-Jayne Blakemore – UCL
	S2: Sensory & motor systems S3: Novel treatments & translational neuroscience 4: Neuroendocrine and autonomic nervous systems	13:20	S15: Neuronal, glial and cellular mechanisms S16: Learning & memory S17: Genetics & epigenetics S18: Sensory & motor systems S19: Developmental neuroscience S20: The neurobiology of stress	13:20	S26: Methods & techni S27: Sensory & motor sy S28: Genetics & epigen S29: Neuronal, glial and cellular S30: Novel treatments & tra neuroscience S31: The neurobiology of	vstems netics r mechanisms nslational	15.00	
14:40	Exhibition and Poster Session One	15:00	Exhibition and Poster Session Two	15:00	Exhibition and Poster Sessi			
16:20 St	S5: Attention, motivation, behaviour S6: Genetics and epigenetics S7: Learning and memory S8: Psychiatry & Mental Health 9: Neurodegenerative disorders and ageing	16:40	Plenary 3: Graham Collingridge – (winner of the 2016 Brain Prize) University of Bristol/ University of Toronto	16:40	Plenary 5: May-Britt M (2014 Nobel prize win Norwegian University of Sci Technology	ner) ience and		
18:10	Plenary 1: Masud Husain – University of Oxford	18:00	PUBLIC LECTURE: Paul Howard-Jones, University of Bristol - Neuroscience and Education: Promises and Perils	18:00	PUBLIC LECTURE: Clive Ballard – King's College London - How neuroscience helps us understand and find treatments for dementia			
19:20	SE1: WELCOME RECEPTION	19:30	SpE3: Brain prize Evening – with Tim Bliss, Graham Collingridge, and Karen Steel	20:00	Eight 'till Late - Student Gan	nes Night!		