<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Speaker and Title</th>
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| 15 January Tuesday  | **Professor David Brooks**  
*Department of Medicine, Imperial College London*  
*Functional Imaging in Parkinson's Disease* | Library  
*Sherrington Building* |
| 12 February Tuesday | **Professor Nicholas Wood**  
*Institute of Neurology, University College London*  
*Genetics of Parkinson’s disease: implications for functional follow up* | Library  
*Sherrington Building* |
| 5 March Tuesday     | **Dr Edward Fon**  
*Montreal Neurological Institute, McGill University*  
*Function of Parkinson's Disease Genes in Mitochondrial Quality-Control* | Library  
*Sherrington Building* |
| 21 March Thursday   | **Professor Christine Klein**  
*Department of Neurology, University of Luebeck*  
*Modeling genetic and idiopathic Parkinson’s disease with induced pluripotent stem (iPS) cell-derived neurons* | Library  
*Sherrington Building* |
| 9 April Tuesday     | **Dr Erwan Bezard**  
*Institut des Maladies Neurodégénératives, Université Victor Segalen Bordeaux 2*  
*Peculiar behavior of D1 dopamine receptor in 1-dopa induced dyskinesia* | Library  
*Sherrington Building* |
| 13 May Monday       | **Dr Nin Bajaj**  
*National Parkinson Foundation Centre of Excellence in Parkinson’s Disease, University of Nottingham*  
*3T and 7T MRI studies in Parkinson’s disease: some recent advances* | Lecture Room  
*George Pickering Education Centre  
*John Radcliffe Hospital* |
| 18 June Tuesday     | **Professor David Sulzer**  
*Departments of Neurology and Psychiatry, Columbia University Medical Centre*  
*The dopamine synapse in normal function and disease* | Library  
*Sherrington Building* |
| 16 July Tuesday     | **Dr Antonio Pisani**  
*Department of Neuroscience, University of Rome Tor Vergata*  
*Relevance of the striatal cholinergic system in basal ganglia function and dysfunction* | Library  
*Sherrington Building* |
| 15 October Tuesday  | **Dr Kelvin Luk**  
*Center for Neurodegenerative Disease Research, University of Pennsylvania*  
*Propagation of misfolded alpha-synuclein: implications for Parkinson’s disease* | Library  
*Sherrington Building* |
| 19 November         | **Dr Manju Kurian**  
*Institute of Child Health, University College London*  
*Dopamine Dyshomeostasis in Childhood Neurological Syndromes* | Library  
*Sherrington Building* |
| 3 December Tuesday  | **Professor Ole Isacson**  
*Harvard Medical School, Center for Neuroregeneration Research, McLean Hospital*  
*Rethinking Parkinson’s disease science and regenerative treatments* | Library  
*Sherrington Building* |