**Table 3: Provisional timetable for neuropharmacology module 2012-13**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Term 2**  **Week 1** | **Course Component** | **Title** | **Teacher** | **Venue** |
| Thu  3/01/13 |  |  |  |  |
| Fri  4/01/13 | Neuropharm | **10:00-12:00** **– Intro & CV Formative exam**  **14:00-17:00** – Module 2 Essay/ Practical feedback | Dr Sohag Saleh  Dr Anabel Varela-Carver  Dr Sohag Saleh | LT1 (W) HM  Room 119, SAFB |
| **Term 2**  **Week 2** | **Course**  **Component** | **Title** | **Teacher** | **Venue** |
| Mon 7/01/13 | Neuropharm | **10:00-11:00 – L1:** Amino Acid neurotransmitters  **11:00-12:00 – L2:** Monoamine neurotransmitters  **13:00-14:00 – L3:** Perinatal programming & the brain  **14:00-15:00 – L4:** Other neurotransmitters | Dr Sohag Saleh  Dr Sohag Saleh  Dr Chris John  Dr Sohag Saleh | SR2 (W) HM  SR2 (W) HM  SR2 (W) HM  SR2 (W) HM |
| Tues 8/01/13 | Neuropharm | **10:00-12:00** **– T1:** Critical evaluation of neuropharmacological data: Epilepsy  **13:00-15:00 – T2:** Analysing experimental data & preparing figures: Epilepsy | Dr Sohag Saleh  Dr Sohag Saleh | SR1 (W) HM  SR1 (W) HM |
| Wed 9/01/13 | Neuropharm | **10:00-12:00 – T3:** Neurotransmitters & Formative assessment 1 | Dr Sohag Saleh | SR2 (W) HM |
| Thurs 10/01/13 | Neuropharm | **10:00-11:00 – L5:** Alzheimer’s disease: Neuropathology & Molecular Biology  **11:00-12:00 – L6:** Alzheimer’s disease: Nicotinic and NMDA receptors  **14:00-15:00** – **L7**: Vector development forNeurodegenerative diseases | Prof Steve Gentleman  Dr Sohag Saleh  Prof Nicholas Mazarakis | 11th floor Pathology Museum LT (R) CX  SR1 (W) HM |
| Fri  11/01/13 | Neuropharm | **10:00-11:00** – **L8**: Parkinson’s disease 1  **11:00-12:00** – **L9**: Disease mechanisms and current drug therapy in Parkinson's Disease  **13:00-16:00 – T4:** CV formative assessment feedback & Statistics revision | TBC  Prof David Dexter  Dr Anabel Varela-Carver  Dr Sohag Saleh | SR1 (W) HM  SR1 (W) HM  SR2 (W) HM |
| **Term 2**  **Week 3** | **Course**  **Component** | **Title** | **Teacher** | **Venue** |
| Mon 14/01/13 | Neurosci- module | **09:30-10:30 – L10:** Schizophrenia: Historical perspectives & Introduction to treatment  **11:00-12:00 – L11:** Schizophrenia: Pharmacological treatment | Prof Tom Barnes  Prof Tom Barnes | 8th floor LT (R) CX  8th floor LT (R) CX |
| Tue  15/01/13 | Neurosci- module | **10:00-11:00 – L12:** Schizophrenia: Neuroimaging & Neurochemical imaging  **11:00-12:00 – L13:** Schizophrenia: Prodromal psychosis and early intervention | Dr James Stone  Dr James Stone | 8th floor LT (R) CX  8th floor LT (R) CX |
| Wed  16/01/13 | Neuropharm | **10:00-12:00 – T5:** Neurodegeneration tutorial & Formative assessment 2 | Dr Sohag Saleh | 7S6 (C) HM |
| Thu  17/01/13 | Neuropharm | **10:00-17:00** – **P1**: Effects of **o**pioids on stimulated GPI contractions (Group A) | Dr Sohag Saleh  Dr Anabel Varela-Carver | 7th Floor Labs (Cyc)HM |
| Fri  18/01/13 | Neuropharm | **10:00-17:00** – **P1**: Effects of **o**pioids on stimulated GPI contractions (Group B) | Dr Sohag Saleh  Dr Anabel Varela-Carver | 7th Floor Labs (Cyc)HM |
| **Term 2**  **Week 4** | **Course**  **Component** | **Title** | **Teacher** | **Venue** |
| Mon 21/01/13 | Neuropharm | **10:00-13:00 – Practical 2:** Nerve conductance practical(Group A) | Dr Sohag Saleh  Dr Anabel Varela-Carver | 7th Floor Labs (Cyc) HM |
| Tues 22/01/13 | Neuropharm | **10:00-13:00 – Practical 2:** Nerve conductance practical (Group B) | Dr Sohag Saleh  Dr Anabel Varela-Carver | 7th Floor Labs (Cyc) HM |
| Wed 23/01/13 | Self-directed | **Practical Write-up Preparation Day** |  |  |
| Thurs 24/01/13 | Self-directed | **Practical Write-up Preparation Day** |  |  |
| Fri  25/01/13 | Neuropharm | **09:00-10:00 – L14:** Targeted therapeutic strategies and vector development for brain tumours  **10:00-12:00 – L15**: Depression  **13:00-14:00 – L16**: Central pain mechanisms in animal models | Dr Amin Hajitou  Dr Chris John  TBC | SR1 (W) HM  SR1 (W) HM  SR1 (W) HM |
| **Term 2**  **Week 5** | **Course**  **Component** | **Title** | **Teacher** | **Venue** |
| Mon 28/01/13 | Neurosci- module | **09:30-11:30** – **L17**: Addiction: Introduction to neurobiology of substance misuse and addiction  **17:00- Practical write-up submission deadline** | Prof Anne Lingford-Hughes | Glenister LT (CX) |
| Tues 29/01/13 | Self-directed | **Essay Preparation Day** |  |  |
| Wed 30/01/13 | Neurosci- module | **09:30-10:30** – **L18**: Addiction: Drugs, classifications and harms  **10:45-12:30** – **L19**: Addiction: Pharmacological interventions | Prof David Nutt  Prof Anne Lingford-Hughes | Glenister LT (CX)  Glenister LT (CX) |
| Thurs 31/01/13 | Neuropharm | 10:00-12:00 – **T6**: Addiction & Formative assessment 3 | Dr Sohag Saleh | 7S6 (C) HM |
| Fri  1/02/13 | Self-directed | **Essay Preparation Day**  **17:00- Essay Submission Deadline** |  |  |

**Group A**: Ami, Angela, Ashni, Jasmin, Majd, Rasheed, Roshana, Siree, Sharlene, Sophie, Tazeen.

**Group B**: Ali, Atif, Charlotte, Cheng, Fatima, Laura, Matthew, Nathan, Neha, Sonia, Sophia.