Draft schedule for STFC Introductory Astronomy Summer School, Dundee, 21–26 Aug 2022

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Time | Monday | Tuesday | Wednesday | Thursday | Friday |
| 09:00 | Welcome + introduction | Lecture 6  Galaxies  (S. Kaviraj, Hertfordshire) | Lecture 11  Compact objects  (Z. Younsi, UCL) | Lecture 14  Solar System  (C. Snodgrass, Edinburgh) | Lecture 17  Protoplanetary disks  (G. Rosotti, Leicester) |
| 09:30 | Lecture 1  Galaxy clusters  (E. Roediger, Hull) |
| 10:00 | Lecture 7  Dark Matter  (X. Liu, Edinburgh) | Lecture 12  Gravitational waves  (K. Kokeyama, Cardiff) | Lecture 15  Observations  (D. Froebrich, Kent) | Lecture 18  Star formation  (J. Forbrich, Hertfordshire) |
| 10:30 | Coffee |
| 11:00 | Lecture 2  Astrochemistry/ Astrobiology  (C. Walsh, Leeds) | Coffee | Coffee | Coffee | Coffee |
| 11:30 | Lecture 8  Cosmology  (R. Tojeiro, St Andrews) | Lecture 13  Exoplanets/BD  (M. Bonavita, Open University) | Lecture 16  Stellar Magnetic Fields  (M. Jardine, St Andrews) | Lecture 19  Stellar clusters  (A. Varri, Edinburgh) |
| 12:00 | Lecture 3  Space Missions  (P. Klaassen, STFC/ Edinburgh) |
| 12:30 | Lunch | Lunch | Lunch | End/ summary |
| 13:00 | Lunch | Lunch |
| 13:30 | Lecture 9  Well-being  (OPD, J, Muzynski, Dundee) | Afternoon off/trip to Mills Observatory or Dundee Walking Tour | Afternoon off/trip to Discovery museum  Conference dinner at Discovery 7pm |
| 14:00 | Lecture 4  Careers  (S. Brewer, E. Hall, Dundee) |  |
| 14:30 |
| 15:00 | Coffee | Coffee |
| 15:30 | Lecture 5/ practical  Python & Machine learning  (A Sicilia-Aguilar, K. Meyer, Dundee) | Lecture 10/ practical  Public Engagement  (C. Heymans, & Dundee PE Team) |
| 16:00 |
| 16:30 |
| 17:00 |