|  |  |
| --- | --- |
|  |  |

**Programme for Culham PhD and MSc Open Day Wednesday 27 November 2024**

|  |  |
| --- | --- |
| 11:00 – 11:30  | **REGISTRATION** |
| 11:30 – 12:00 | **Welcome and introduction to fusion research and UKAEA** - *Dr Garry Staunton, UKAEA Head of University Liaison***Fusion Skills and Training** – *Justin Kingsford, UK Chief Operating Officer* |
| 12:00 – 13:00 | **TOUR of JET** | **LUNCH** |
| 13:00 – 14:00 | **LUNCH** | **TOURS – MAST-U or MRF** |
| 14:10 – 14:50 | **Talk session 1**: (15 min each + 5 min questions)**Magnetic Fusion Plasmas and the Fusion CDT –** *Dr David Dickinson, Fusion CDT Deputy Programme Director***Fusion Robotics -** *Rob Skilton, Robotics Fellow RACE*  |
| 14:50 – 15:30 | **COFFEE / meet universities** |
| 15:30 – 16:30 | **Talk session 2**: (15 min each + 5 min questions)**Inertial Fusion Plasmas -** *Dr Robbie Scott, STFC Central Laser Facility***Fusion Tritium Science and Technology -** *Sarah Clark, UKAEA Director of Tritium Fuel Cycle***Fusion Materials Science -** *Dr Amy Gandy, UKAEA Head of Programme, Materials Science and Engineering* |
| 16:30 – 17:00 | **Meet universities** |

*The 2024 Culham PhD day is jointly organised by UKAEA and the Fusion Power CDT.*