EPSRC UK Graduate Summer School in Condensed Matter Theory

Physics by the Lake

Cumberland Lodge, Windsor Great Park - August 2-15 2015



Features core lecture courses in condensed matter physics:

- Strongly correlated quantum systems Chris Hooley, St Andrews
- Statistical mechanics Richard Blythe, Edinburgh
- Electrons in solids Martin Lüders, Daresbury Laboratory
- Cold matter and quantum fluids Marzena Szymanska, University College London and additional courses on a range of applications including
- Quantum information processing Andrew Fisher, London Centre for Nanotechnology
- ❖ Soft condensed matter Buddhapriya Chakrabarti, Durham
- Physics of biological evolution Bartlomiej Waclaw, Edinburgh
- Biophysics of cells Andrea Jimenez Dalmaroni, Munich
- Topological matter Gunnar Möller, Cambridge and additional topics (to be confirmed).

Plus tutorials, research seminars and the chance to meet like-minded PhD students in beautiful surroundings The school is aimed at condensed matter theorists in their 1st or 2nd year of a PhD

It is also accessible to experimentalists with an interest in theoretical topics

All meals and accommodation are included

The full fee for the school is £1350

A reduced fee of £200 applies to EPSRCfunded students and UK-based students who would have qualified for such funding

Other UK-based students may apply for a contribution towards the fee from the IOP

International students are welcome

Full details at physicsbythelake.org

Apply by 15 May 2015 at physicsbythelake.org



