

UK Graduate Summer School in Condensed Matter Theory Physics by the Lake

University of Stirling – August 3 - 14 2020



Features core lecture courses in condensed matter physics:

- ❖ Electrons in solids (Prof Niels Walet, Manchester)
- ❖ Statistical mechanics (Prof Richard Blythe, Edinburgh)
- ❖ Strongly correlated quantum systems (Dr Chris Hooley, St Andrews)

and additional courses on a range of applications including:

- ❖ Cold quantum fluids (Prof Marzena Syzmanska, UCL)
- ❖ Mesoscopic physics (provisional)
- ❖ Quantum information for quantum matter (Dr Zlatko Papić, Leeds)
- ❖ Topological phases of matter (Dr Sam Carr, Kent)

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 £1000 which should be covered by students' training budgets

Students may be able to apply to the IOP for additional support

International students are welcome

Full details at physicsbythelake.org

Apply by 30th April 2020 at physicsbythelake.org

Organisers: Prof Graeme Ackland (School of Physics and Astronomy, University of Edinburgh); Dr Sam Carr (School of Physical Sciences, University of Kent)

IOP Institute of Physics
Theory of Condensed
Matter Group



cecam
Centre Européen de Calcul Atomique et Moléculaire

CCP
MAGNETISM

CCP5



Photo: Stephen C Dickson / Wikimedia Commons