

Circular and Linear Dichroism Summer School 10th - 12th July 2017

WARWICK
THE UNIVERSITY OF WARWICK



Training researchers in circular dichroism and linear dichroism data analysis and related techniques

Sessions include:

- Introduction to absorbance, fluorescence and circular dichroism spectroscopy
- Linear dichroism
- Data bases for biomacromolecules
- CD of soluble and membrane proteins
- DNA-metalcomplex interactions
- Applications of SRCD and CD to structural and functional genomics

Hosts:

Nikola Chmel (University of Warwick),
Bonnie Wallace (Birkbeck)

Additional Speakers:

Janice Aldrich-Wright (University of W Sydney),
Alison Rodger (Macquarie University), Bob Janes
(Queen Mary), Sharon Kelly (Glasgow), John
Sutherland (East Carolina University), Jonathan
Hirst (Nottingham), Tim Dafforn (Birmingham)

warwick.ac.uk/cdschool

Who: Targeted at postgraduate students. PDRAs, academic staff and industrial participants are welcome if places are available.

PhD and PDRA costs: Application fee of £75 for PhD students and PDRAs covers workshop costs, daytime food, some evening food. The fee will be refunded if your application is unsuccessful (places are limited). We suggest you book accommodation at one of the hotels indicated on our website.

Non PhD/PDRA applicants: course fee is £250 which does not include accommodation.

