





Bath EIS Summer School 2025

Theory and Practice of Electrochemical Impedance Spectroscopy

8th- 11th July 2025

A hands-on, intensive course given by leading experts from Bath and Bristol in collaboration with BioLogic.

This highly popular course has run for more than twenty five years. It provides a sound foundation in both the theory and applications of Electrochemical Impedance Spectroscopy (EIS).

Teaching is in small groups, with a strong emphasis on hands-on, practical exercises. A unique feature of the course is that 70% of the time is spent in the lab using BioLogic instrumentation, under the guidance of course demonstrators. This establishes a strong link between theory and experiment.



Lectures

- Network analysis
- Impedance of electrochemical systems
- Frequency response analysis
- Biologic systems and software
- Electrical properties of materials
- Invited guest lecture 2025:t.b.a.

Typical Experiments include

- Getting to know the equipment
- Impedance of model circuits
- Understanding the fundametals seeing sine waves
- Impedance of corroding metals
- Impedance of conducting polymers
- Impedance of batteries
- Impedance of supercapacitors
- Impedance of solid oxide fuel cell materials
- Measurement of membrane properties
- Impedance of a simple redox system

Register Online

Book your place on the University of Bath's website: www.bath.ac.uk/campaigns/study-at-our-electrochemistry-

summer-and-winter-schools/

Course Content

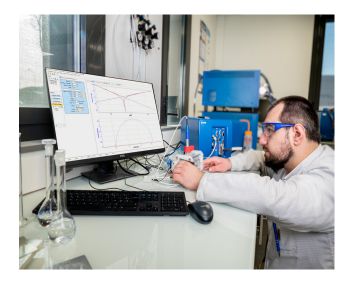
Lectures introduce the principle underlying EIS methods. Full details of the lectures and experiments are included in the comprehensive course materials.

Practical sessions begin by introducing the experimental apparatus used for impedance measurement. In the first two lab sessions, participants learn how to set up and interface the hardware and how to troubleshoot problems. The subsequent lab sessions concentrate on experiments chosen to illustrate the principles and applications of frequency response analysis.

By the end of the course: Participants will be able to operate frequency response analysers and PC-controlled potentiostats as well as interpret and fit impedance data using non-linear regression programmes.

The Team

- Professor Petra Cameron, University of Bath
- · Dr Sara Dale, University of Bath
- Professor David Fermin, University of Bristol
- Professor Toby Jenkins, University of Bath
- Professor Frank Marken, University of Bath
- Dr. George Harrington, University of Bath



Any Questions?

Contact Prof. Petra Cameron: p.j.cameron@bath.ac.uk Department of Chemistry, University of Bath



Course Fees

The £1275 registration fee for the four day intensive course includes:

- · All course materials
- All practical laboratory costs
- · Daily lunches
- · Tea and coffee
- Course dinner at a restaurant in Bath

Accommodation is not included.

Early registration is advised, as the number of places is limited to guarantee all participants full access to the equipment.

Book your place online: www.bath.ac.uk/campaigns/ study-at-our-electrochemistry-summer-and-winterschools/

Visit BioLogic's Learning Center



www.biologic.net/topics/