UK and Europe Training Overview



Specialised solutions for streamlined learning

Maximise time and resources with our customised training services delivered at your facility, on your equipment, on your terms. Our range of interactive, hands-on courses and workshops reduce on-boarding time and work to increase efficiency and output – helping you achieve your education and research aims, faster.

We can help you:

- Develop your technical expertise with application-focused sessions or on-site demonstrations
- Experience a range of tools to acquire and display data, and apply calculations automatically for research or education
- Learn to customise hardware and software settings to how you want your results to appear, every time
- Lower operational costs by reducing the time between acquiring hardware and optimising your research techniques
- Train all the members of your team at once with on-site training get your entire lab on the same page
- Gain confidence in the lab and learn skills and knowledge you can apply to existing and future experimental protocols











CRFATF

SHARE

INSPIRE



A comprehensive range of product and application webinar videos are available from our online library. Visit **adi.to/training** to sign up for one of our upcoming live webinars.

- One of the best, if not the best customer service experiences I have had with a company of any kind. You are a pride to your profession. Mahmoud Hazime, Université de Rouen
- I always receive the highest professional support from all staff in the company. Tony Wales, University of West Scotland





Our flexible training options can help you streamline your experiments and reach your goals faster. Whether you are already a career scientist or just starting out, we can help you master the techniques you need for your research and education.

> We provide training at three different levels: Level I: The basics of data acquisition Level II: Improving signal processing

and data analysis Level III: Automation and advanced

analysis



Software training

Our software training courses are designed to get you up to speed with relevant, useful skills and knowledge, as quickly as possible.

Training courses are hands-on and delivered by our team of experienced scientists and teach professional best practices to immediately improve data accuracy, problem solving, workflow and efficiency.

Personalised training

Increase efficiency with tailored training courses, delivered at your facility. We can customise our curriculum to your needs, and teach the hardware and software best practices for your unique requirements.

Our hands-on training fast-tracks learning, to immediately improve output and efficiency, so you can achieve your education and research goals, sooner.



Application workshops

ADInstruments partners with world class universities, institutes and leading researchers to develop training directed at specific protocols, techniques and applications.

Our hands-on workshops teach you to use our systems in the most relevant, effective and efficient way for your needs.



Live product demonstration

Showcasing powerful and flexible solutions for Research and Education. Experience how our integrated hardware and software solutions could help enhance your work. Take the opportunity to talk to one of our expert team about how we could help you reach your specific goals.

Surgical training

ADInstruments offers specialised, practical training in surgical and microsurgical skills.

Designed to accelerate learning, our courses deliver hands-on training by our team of highly experienced professionals. Easily combine with a specific technique or application workshop to create a comprehensive training course that meets your exact requirements.

Visit adi.to/training for upcoming courses in your region or contact us at support.uk@adinstruments.com

ADInstruments Worldwide

Australia | Brazil | Europe | India | Japan | Mainland China | Middle East | New Zealand | North America | Pakistan | South America | South East Asia | United Kingdom

У 🖬 🖇 in

UNITED KINGDOM Tel +44 1865 332050 | Fax +44 1865 332 051 | Email info.eu@adinstruments.com adinstruments.com

