

Global Training Overview

Service Highlights



Learn new techniques from our experts, and optimize your methods with our customized on-site training, for groups or individuals.

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 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 customize 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 optimizing 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

Above: René Remie demonstrating microsurgical techniques at the René Remie Surgical Skills Centre.

"This was a very well-organised course, which delivered vast amounts of knowledge and advice. From the practical point of view, I have learned many things to improve my microsurgical skills with continuous support, always being there to answer our questions..."

Dr. Muhammad Elshafeey,

Experimental Immunocardiology, Berlin Institute of Health at Charité, Germany.



LabChart

PowerLab

PowerLabC



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



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.

We also offer multiple remote training options to help familiarize you with the key software features that you will need for your specific experiments and how they integrate with your data acquisition hardware.

Customized On-Site training

Customized on-site training is perfect if you have a large research group and want to bring many people up to speed on analysis methods, without the travel costs. It includes software training tailored to your application and we'll leave you with LabChart settings files that are optimized for your experimental design, so you can get started right away.

Depending on your needs, training can also cover best practices, hardware integration, common pitfalls, experimental procedures, and background to your application.





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.

Surgical training

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

Designed to accelerate learning, our courses deliver handson 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.

PowerLab and LabChart are trademarks of ADInstruments Pty Ltd. All other trademarks are the property of their respective owners. Products supplied by ADInstruments are intended for use in research and teaching applications and environments only.









Visit adinstruments.com or contact your local ADInstruments representative for more information



DÍNSTRUMENTS



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