

# Learn new techniques and optimize your methods

With our customized training, we work with you to create the perfect curriculum, making sure we train you and your research group in the areas most important to you be it acquiring data in a challenging application, macro automation, or streamlining the steps in your analysis.

At our Application Workshops, you can learn hardware set-up, surgical techniques, and best practices for data acquisition and analysis applied to a specific procedure from start to finish. We also offer Software Mastery Training designed to help you use our powerful software to its full potential, whether you aim to record and analyze data for research, or create practical coursework for life science education.

### We can help you:

- Develop your technical expertise with application-focused sessions or on-site surgical 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

Emily rocked the training! The only limitations to the training were brought by me...
I'm still intimidated by technology in general, but the training was excellent! I feel much more comfortable approaching the applications that we'll use in our course.

**Lisa Jenkins**North America Training Workshop
2013



LabTutor
Bringing science to life

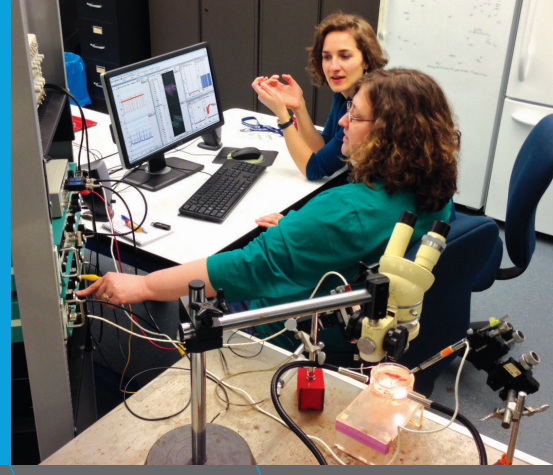


## **Customized On-Site Training**

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 procedure, and background to your application.

Our trainers meet remotely with you to discuss desired outcomes, curriculum and dates for the training.



We come to you - this lets us train your whole lab on the equipment they will use day-to-day, without large travel costs.

Our team instructs you and your lab group based on the curriculum you selected. It's as simple as that!

**NEW!** 

We now offer on-site cardiovascular surgical training, customized for your research. Set the curriculum you need with our Surgical Consultant and learn from an expert! Contact your ADInstruments representative to find out more.

## **Software Mastery Training**

### LabChart

Useful for beginners and as a refresher course for experienced users. While introducing a wide array of software features, our experienced training staff will ensure that the content is delivered in a way that is relevant to your applications.

Options include:

Level | The Basics of Data Acquisition

Level II Improving Signal Processing and Data Analysis

Level III Automation and Advanced Analysis

### LabTutor and LabAuthor

Explore the functionality and content of LabTutor for the student laboratory. Master set-up procedures and practical methods that save time and allow you to focus on teaching key concepts.

Learn how to customize LabTutor's existing content and create your own experiments with LabAuthor.

Network with other faculty in a collaborative and dynamic learning environment.

## **Application** Workshops

ADInstruments has partnered with highly regarded experts in many fields for specialized training. In our application workshops, you will learn an experimental method from start to finish, with expert assistance.

Educators can join us for our Crawdad Invertebrate Neurophysiology workshops or choose from other application-focused courses taught throughout North America.

Researchers can join us for an experimental techniques course, covering preparation and background, surgery, hardware set-up and analysis skills necessary to master a procedure.

Check our website for upcoming courses in your region - or get in touch with us at: info.na@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

