

LV Mastery

Video-Based Online Training

WHY ONLINE TRAINING?

"I just can't afford to be out town for days of training."

- A convenient online format makes courses accessible from anywhere, at any time of the day. This allows users to train at home or the office, without the inconvenience and expense of travel, accommodations, and lost productivity.
- Prices offer outstanding value, particularly when compared to in-class and on-site training.
- Online training incurs no travel costs or unnecessary downtime.

"Training courses go too quickly on some topics, and too slowly on others."

- LabVIEW Mastery is a self-directed program. Users may progress as quickly or slowly as they need to.
- Knowledge and skills learned may be implemented immediately, in conjunction with projects already underway.
- LabVIEW Mastery is example-based, to ensure that concepts learned may be applied quickly and efficiently to actual projects.
- Our video-based program is easy to follow, with visual aids and detailed explanations to help learners learn more efficiently.
- Printable guided note pages and course outlines are provided in order to make it easy and convenient to follow along.
- LabVIEW Mastery courses benefit both industrial and academic backgrounds, and are accessible to learners from a wide variety of levels of knowledge.

"Months later, when it finally came time to program, I'd forgotten most of what I learned."

- Users may return to the course for review as many times as needed.
- A convenient search function makes it easy to locate and review specific content and examples.
- LabVIEW Mastery also includes features such as our "Last Visited Topics" section, so that users may better organize their studies, and track their progress.

- **Watch and Listen to Experienced LabVIEW Instructors, Online**
- **Reduce Employee Downtime**
- **Outstanding Value**
- **Self-Paced**
- **Example-Based**
- **Search For Content and Examples**
- **Trace Your Progress with "Last Visited" Pages**
- **Expert-Moderated Online Forums**

JUST STARTING?

- Our **beginner course** is adapted to address the needs of those new to LabVIEW, and provide them with a broad range of concepts, as well as a solid understanding of possible uses for this particular type of software. Users study at their own pace, taking an average of 24 hours to complete the course.

READY FOR MORE?

- Users who have completed the beginner course, or those with some prior knowledge of LabVIEW will benefit from our **intermediate course**. This course delves further into important concepts, and provides a more personalized approach, including 5 hours of online consulting.

FREE TRIAL. Visit www.labviewmastery.com

Pricing: Beginner Course: \$1500/year
Academic and Site Licensing Available, contact us for a quote.

Intermediate Course: \$2000/year
(includes 5 hours of online project consulting)

LabVIEW is a trademark of National Instruments Corporation

LV Mastery Online Consulting

GET THE MOST OUT OF YOUR TRAINING BUDGET WITH EXPERT CONSULTING

"We sent three people for training, but they still don't know how to start the project."

- Our approach is perfect for users in need of expert advice, who are without the resources or funds to outsource their LabVIEW programming needs. In-house employees may become self-sufficient in a cost-effective manner.
- An online consulting portion of the intermediate course allows more skilled users to define the parameters of specific projects in conjunction with their training, so that their learning experience directly reflects their specific programming requirements.

"I know there are free resources and forums online, but I don't know what questions to ask."

- There are indeed excellent resources available, but it is often the case that new users can be overwhelmed by the quantity of information. A short telephone conversation, or online meeting with an expert can often send a user immediately in the right direction.

"I want to kick off this project, but I have no idea whether it is a day's work or a month's worth."

- LabVIEW programming is very different from more traditional programming such as Visual Studio or .NET. Through an online meeting with an expert, it is easy to securely and confidentially share project details, to then understand the complexity and scope of the project to help budget your resources.

"I need to connect to this old Lab Instrument, and I don't know how."

- Utilize online consulting to help write and debug code for any purpose.

- **5 FREE Hours of Consulting with Purchase of LabVIEW Mastery Intermediate Course**
- **Live, One-On-One Consulting and Advice From Proven Industry Experts**
- **Utilize Secure Online Conferencing Tools to Hear, See, and Share Desktops**
- **Personalized Training**
- **Confidentiality**
- **You Retain Ownership of All Code**

NEED MORE HELP?

- Enable Training and Consulting, Inc. can meet your consulting, training and contract programming requirements. Please visit us at www.enabletc.com, and contact us for further information.

FREE TRIAL. Visit www.labviewmastery.com

Pricing: Beginner Course: \$1500/year

Intermediate Course: \$2000/year

Academic and Site Licensing Available, contact us for a quote.

(includes 5 hours of online project consulting)

LabVIEW is a trademark of National Instruments Corporation