

Introducing LabTutor® 4 Suite

with Server and Online components

Better learning. Remarkable savings.



LabTutor® Online allows pre-lab preparation, post-lab analysis, reporting and submission from anywhere, using the Internet and any popular browser. Educators can also login remotely to review completed experiments.

LabTutor 4 Teaching Suite with Server and Online components is an integrated solution for life science laboratory teaching that not only provides outstanding time and cost savings, but also delivers better learning outcomes.

Student-centred learning

LabTutor offers students over 80 self-contained experiments featuring over 450 exercises and real data acquisition using PowerLab systems. LabTutor guides students through experiment protocols and analysis, and tests their understanding of the scientific principles behind each experiment. The interactive nature, easy structure and comprehensive content captures students' interest and maintains their attention to enhance the learning process.

Increased lab productivity and savings

LabTutor makes laboratory classrooms more efficient. Laboratory preparation, set up time and supervision requirements are minimized, and there is no need for printed manuals. Additionally, the major advantage of the optional LabTutor Online licenses is that students can do pre-lab preparation, post-lab reporting and revision outside of the laboratory. This frees up the laboratory classroom, and means your institution can use the same systems with more students across more courses.

Single-point course and content administration

LabTutor Server allows easy management of any number of courses and students from a central networked computer. You can import student lists, assign any combination of experiments to a specific list or course, and update any experiments on computers in multiple lab locations with a single action.

Features & Benefits

- Ready-to-use experiments with real-time data acquisition and an easy-to-use interface
- Creation and management of multiple courses from one easy-to-use server interface
- Option to complete interactive reporting in or out of the classroom
- Ability to run a paperless laboratory with minimal preparation time
- Installation and updating of experiments on every classroom computer from one centralized location
- Customization of experiment content with the supplied LabAuthor application
- Free access to the ever-growing library of LabTutor experiments

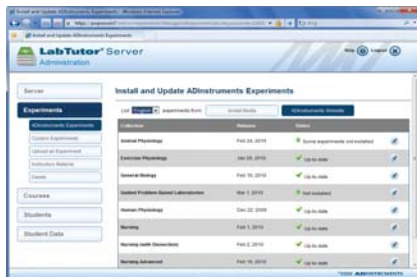


Engage your students, minimize supervision, save on resources.

What's new in LabTutor 4?

■ Centralized student and course management with LabTutor Server

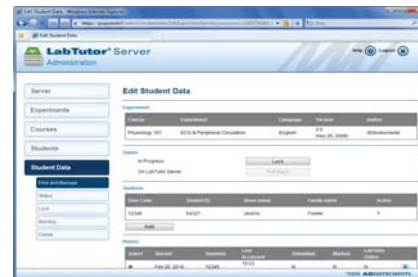
LabTutor Server facilitates straightforward and centralized course administration. You can setup and manage multiple courses, install and update experiments on classroom computers, import and edit student enrolments, appoint colleagues as course administrators and instructors, and view your students' LabTutor activity and submitted data – all without a single phone call to the IT department.



Experiments - Download new and updated experiments from the ADInstruments website, or upload your own custom experiments.



Courses - Select experiments for each course, control how students submit their work and if they can access example data.



Students & Student Data - Import student lists, track activity, access recorded data and completed reports.

Innovative LabTutor 4 Teaching Suite

LabAuthor (Now included with LabTutor)

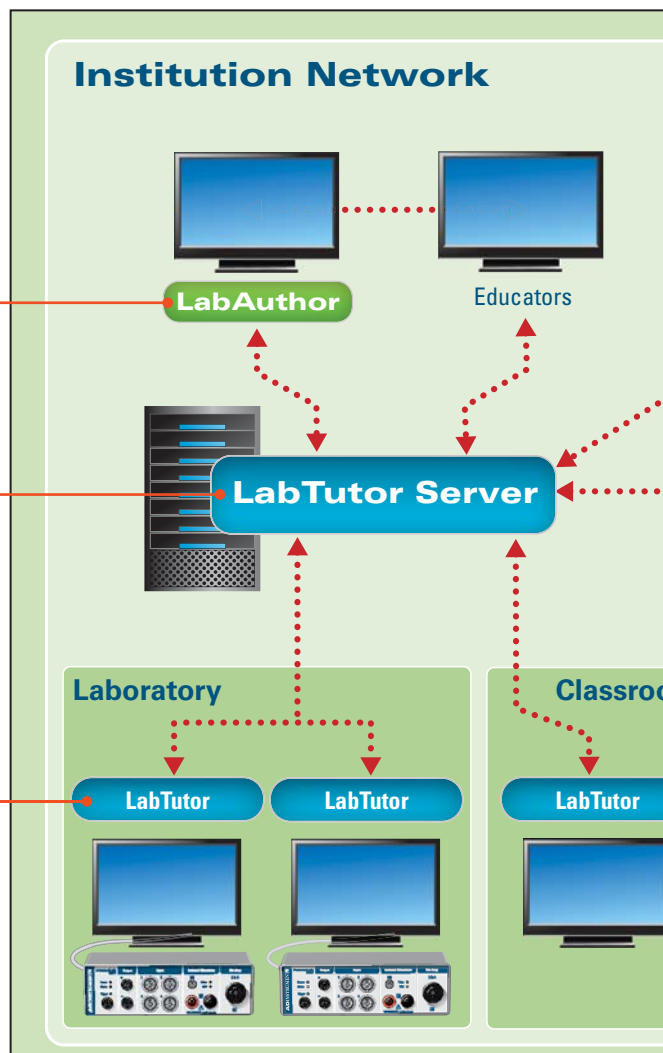
Easy-to-use software allows you to create and customize LabTutor experiment content to suit your students' abilities, your laboratory classroom's facilities and your curriculum's learning requirements.

LabTutor Server (New)

A centralized administrative interface for the LabTutor Suite allows you to easily manage multiple courses and student information. From the one computer, you can easily download, install and update experiments from the ADInstruments Software Database, or experiments customized using LabAuthor. No more running from computer to computer to update experiments. Similarly, all student experiment data is stored on LabTutor Server for easy access. It's all in the one place!

LabTutor 4 (New student interface)

The interactive learning experience allows students to record and analyze their data. Each self-contained experiment features background scientific information, step-by-step experimental protocols, data acquisition, data analysis and reporting.



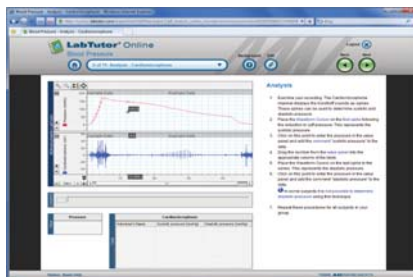
What's new in LabTutor 4?

Remote access to experiments with LabTutor Online (Optional)

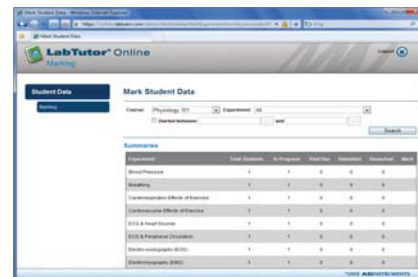
LabTutor Online creates new possibilities for structuring and coordinating any life science laboratory education programme. Laboratories can be freed-up with students now being able to review LabTutor experiments, complete and submit LabTutor reports outside the lab.



Pre-Lab - Ask students to read through the experiment's background theory and protocols so they arrive at the lab ready to learn.

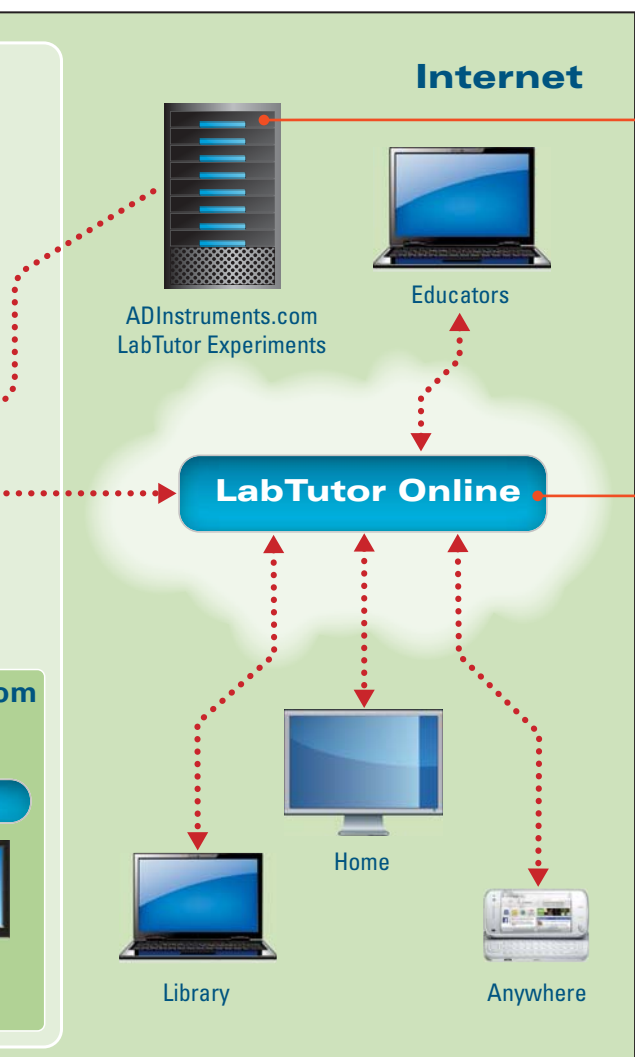


Post-Lab - Assign reporting tasks as homework, and free up laboratory time for more experiments, students and courses.



Revision and Marking - View completed work online and allow students to access completed experiments throughout the semester.

Use today's technology to your advantage



LabTutor Experiments (Free downloads)

As a LabTutor user you get free access to an extensive list of over 80 English language experiments with over 450 individual exercises. Popular LabTutor experiments are also available in French, Spanish, Italian, German, Portuguese, Japanese, Korean, Simplified Chinese and Traditional Chinese. Browse and download a complete, up-to-date list of LabTutor experiments at www.adinstruments.com/education

LabTutor Online (New optional extra)

LabTutor Online provides a convenient, remote access to experiments that is beneficial for students and educators alike.

Students can spend less time in the laboratory, and instead login and access their experiments for pre-lab preparation and post-lab reporting from any Internet-connected computer.

Educators can also access student submitted experiments over the Internet, eliminating the need for printed reports.

LabTutor Online is compatible with any recent Flash-enabled web browser such as IE, Firefox or Safari (Windows and Mac).

LabTutor Experiments

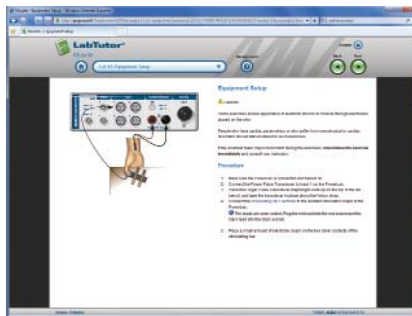
The consistent, step-by-step structure of every LabTutor experiment enables student groups to work through complete laboratory sessions with minimal supervision and no demonstrations. This results in better learning and better laboratory efficiencies.

INTRODUCTION



Introduction pages provide clear learning objectives with additional scientific information provided in a Background page.

SETUP



Step-by-step instructions with diagrams assist students to set up for their experiments and include hints and troubleshooting tips.

DATA ACQUISITION



Data recording pages include preset acquisition parameters, clear instructions and links to additional information.

GRAPHING



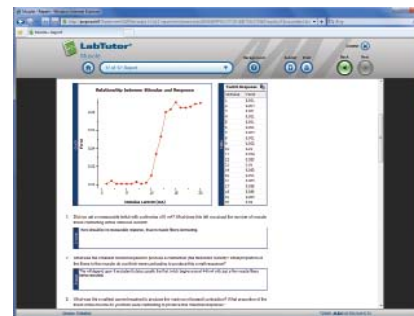
Students can select and paste parameters from their data into associated tables. Graphs are then automatically generated from these values.

ANALYSIS



Data is transferred to analysis pages. Features required for analysis and hyperlinked help items are available to assist in analysis.

REPORTING



Student data, analysis tables and graphs are automatically transferred to the Report section. Completed reports are saved to LabTutor Server.

Ordering Information

MLS400 LabTutor 4 Teaching Suite includes:

- LabTutor Client
- LabTutor Server 4
- LabAuthor 4

MLS405 LabTutor Online (optional extra):

Student Access Licenses are available for purchase at www.adinstruments.com/labtutoronline

LabTutor 4 Teaching Suite ships with these PowerLab Teaching Systems: PTB4151, 4152, 4153, 4154, 4262, 4263, 4264, 4265

LabTutor 4 Teaching Suite is a free upgrade for users of earlier versions of LabTutor.

PowerLab, MacLab, LabChart, LabTutor and LabAuthor are registered trademarks and Chart and Scope are trademarks of ADInstruments Pty Ltd. All other trademarks are the property of their respective owners LT4/11/10

PowerLab systems and signal conditioners meet the European EMC directive. ADInstruments signal conditioners for human use are approved to the IEC60601-1 patient safety standard and meet the CSA C22.2 No. 601.1-M90 and UL Std No. 2601-1 safety of medical electrical equipment standards.



ADINSTRUMENTS.com

North America

Tel: +1 888 965 6040
Fax: +1 866 965 9293
info@adinstruments.com

United Kingdom

Tel: +44 1865 891 623
Fax: +44 1865 890 800
info.uk@adinstruments.com

Germany

Tel: +49 6226 970105
Fax: +49 6226 970106
info.de@adinstruments.com

North Asia

Tel: +86 21 5830 5639
Fax: +86 21 5830 5640
info.cn@adinstruments.com

South East Asia

Tel: +60 3 8024 5296
Fax: +60 3 8023 6307
info.sea@adinstruments.com

Japan

Tel: +81 52 932 6462
Fax: +81 52 932 6755
info.jp@adinstruments.com

South America

Tel: +56 2 356 6749
Fax: +56 2 356 6786
info.cl@adinstruments.com

Brazil

Tel: +55 11 3266 2393
Fax: +55 11 3266 2392
info.br@adinstruments.com

Indian Subcontinent

Tel: +91 11 4306 5615
Fax: +91 11 4306 5614
info.in@adinstruments.com

Australia

Tel: +61 2 8818 3400
Fax: +61 2 8818 3499
info.au@adinstruments.com

New Zealand

Tel: +64 3 477 4646
Fax: +64 3 477 4346
info.nz@adinstruments.com

International

Tel: +61 2 8818 3400
Fax: +61 2 8818 3499
info.au@adinstruments.com

ISO 9001:2008 Certified Quality Management System