Lt is the only cloud-based learning platform for data acquisition. Students can record and analyze their own physiological signals using Lt Sensors or PowerLab for a truly hands-on learning experience.

Create, customize and deliver your own interactive content that students can access anywhere. Lt’s cloud-based platform means students can learn on almost any device that connects to the internet. Whether they use iOS or Android, tablet, mobile, or laptop, lessons will be resized to suit.

Building media-rich lessons is simple. Drag and drop a wide range of content types to create interactive lessons, featuring multiple-choice questions, short-form written answers, video, audio, digital histology, image annotation, and more.

Share content and workload with your fellow educators and teaching assistants. Set varying levels of access to allow others to review and add content, or publish revisions online.

**Creating a custom education system is easy:**

- Improved efficiency
- Increased student engagement
- Improved results in theory and clinical practice
- Increased student pass rates*

*Results of using Lt at the School of Nursing, Otago Polytechnic | Te Pūkenga, 2017

"We have seen high student engagement and satisfaction, and widespread adoption over many courses."

Sharon Herkes,
Senior Lecturer, Physiology,
University of Sydney

Courses and content:
- Anatomy
- Animal Physiology
- Biology
- Chemistry
- Exercise Physiology
- Human Physiology
- Medicine
- Neuroscience
- Nursing
- Pharmacology
- Psychophysiology
- Veterinary Physiology

Lt is an online learning platform with 900+ ready-to-use, interactive, and fully-customizable lessons for life sciences, chemistry, nursing, and medicine.
Software Highlights
Lt’s cutting-edge functionality allows you to author, customize, grade, track, and share, saving you time and boosting student engagement.

Lessons
Lt makes it easy to author beautiful and interactive lessons. Lessons can be anything from a tutorial, lecture, presentation, lab, or an assessment. Each lesson is filled with different panel types that allow you to add information, questions, and multimedia aids to engage your students with the material. Lessons can be stand-alone or grouped together into modules. Add extra information for those students who need it via the Background page, or include additional context for selected text using popups.

Authoring
Creating and editing lessons in Lt is easy. Use our pre-built content straight out of the box, customize it, or create your own in real-time, wherever and whenever you need. Drag-and-drop a range of content types onto your page, including video, audio, images, questions, and text.

Question Panel Types
Lt has standard Text and Multiple-Choice questions, as well as Label Image, Upload-and-Annotate Image, Categories, Table, and Drag-and-Drop questions to allow you to teach the way you want to teach. Mix and match panels to make engaging, memorable lessons!

Modules
Multiple lessons can be bundled together into a Module to publish to students. This allows you to control the lesson completion order.
Data Acquisition and Example Data
Using real biological data deepens student engagement, whether teaching in-person or remotely. Students can record signals from their own body in the lab environment, or access Lt’s built-in Example Data. Lt is built for uncertainty, and Example Data are especially useful when teaching remotely, or in a class or lab that doesn’t have data recording capabilities.

Data Analysis
Lt empowers students to record and analyze their own physiological signals, encouraging active learning and giving students an engaging, immersive learning experience. Students can use the region selector, point selector, Marker, and value panels to analyze their recorded data.

In the lab, students can record and view their own physiological signals live on screen with Lt Sensors or PowerLab. Sampling panels in Lt can record Pulse, ECG, Respiratory Rate, Blood Pressure, and more.

Multimedia Panels
Video and Audio files can be added to enhance your lessons. Lt’s Preclinical Medicine Collection includes our Patient Resource Packs, a rich resource of video interviews with patients, relatives, and health-care professionals, as well as video of clinical examinations and key medical procedures. Videos include subtitles and captions.

Palpation procedure

Effects of exercise: Respiration

Analysis
1. Select the record that best shows the chest wall motion. Use the Auto Scale and compensation buttons, or inc/dec if needed.
2. Place the marker at the start of the stimulus artifact and position the point selector at the beginning of the action potential.
3. Enter the value from the Time value panel into the table. This is the latency.

Time: 5.55ms
Grading
Student answers can be easily graded using auto-graded question types or with quick and easy manual grading. You can add instructions and model answers for your graders that appear alongside each student’s answer. The Lt grading matrix allows you to quickly see which questions need to be graded and the student’s total grade.

Drag-and-Drop Content
Create lessons quickly using Lt’s drag-and-drop feature. You can drag text and images from existing resources and drop them into Lt to create different questions and even tables. Panels can be easily moved around so that your page always looks beautiful.

Lt supports a wide variety of content and media types. Easily create and deliver a variety of interactive lesson content. Select from 30+ panel types, including the new Hotspot Panel. This panel allows students to interact with images at different magnifications. Teachers can use it to direct student attention to specific features, and provide further information to bridge the micro and macro levels of life science.

Report Page
Add Completion Pages to the end of lessons to allow students to Commit their work. Selecting Show report converts a page into a Report page with all of the questions in the lab listed. Students can download a PDF of their report, or send it to a selected recipient for grading.
**Analytics**

The Course Progress view shows lesson progress and individual student progress. See which questions students have attempted, average grade, and median time in lesson. Discover average view time for videos.

**Tables and Graphs**

Students can enter data into tables or spreadsheets, and use Lt to create beautiful Bar, Line, or Scatter Graphs.

**Group Work**

Lessons can be set to allow groups of students to sign in and work together. Students can record and analyze data, and answer questions, as a team. If the group doesn't commit the lesson at the end of their session, individual students can sign in later on to edit their answers before submitting for a final, individual grade.

**LMS integration**

Lt is certified as Learning Tools Interoperability (LTI) 1.3 compliant, meaning that the platform can seamlessly integrate with Canvas, Blackboard, Moodle, D2L Brightspace, and more. Easily synchronize students and grades, and create deep links to Lt lessons in your LMS.

**Student Management**

Students can be added individually, through .csv import or via LMS integration. Lt lets you sort your students into Sections, which means you can control which students access content. Send invites to Sections when you are ready. Sections also allow you to share specific students' work with graders. Lessons and Modules can be scheduled so that students can access content only at set times. You can also export student lists and get student emails from Lt.
Lt has 900+ interactive, fully-customizable lessons that integrate with advanced hardware to provide a true-to-life, active learning experience for your students.

Our science and healthcare collections include media-rich tutorials, pre-lab preps, labs, case studies, practices, quizzes, and evaluations designed to maximize engagement, with a strong focus on student outcomes. Use our lessons off-the-shelf or easily tailoring any lesson to suit your curriculum.

**Lt Anatomy Collection**  
The Anatomy Collection comes with rich and detailed histology and dissection media for teaching, including cadaveric dissection images, animal organ dissection videos and images, stylized images, and exploration of anatomical models. Created in partnership with ToLTech, world leaders in anatomical imagery.

- 6 Dissection Lessons/Labs  
- 14 Histology Lessons/Labs  
- 10 Model Lessons/Labs

**Lt Animal Physiology Collection**  
Guide students toward a deeper understanding of homeostatic processes by having them investigate basic and applied concepts in neuro and muscle physiology with professionally-designed lessons and labs, including common undergraduate insect, annelid, amphibian, and mammalian preparations. Combine animal physiology lessons with our hardware and teaching kits to provide an engaging, hands-on learning experience that helps prepare students for further research work.

- 10 Pre-lab Prep Lessons  
- 10 Interactive Laboratories

**Lt Biology Collection**  
The Lt Biology Collection, developed in partnership with Vernier® Science Education and Bio-Rad™ Laboratories, addresses core concepts in first-year undergraduate introductory biology. The collection introduces a variety of fundamental biology and biochemistry concepts, including enzyme action, spectrophotometry, microscopy, photosynthesis, DNA replication, pH, CRISPR, and PCR. Combine with Vernier’s Go Direct® Sensors and Bio-Rad kits to provide an engaging, hands-on learning experience for students.

- 34 Interactive Laboratories

**Lt Chemistry Collection**  
The Lt Chemistry Collection, developed in partnership with Vernier® Science Education, addresses core concepts in first-year chemistry courses. The collection introduces a variety of fundamental chemistry concepts, including acid-base titration, states of matter, heats of reaction, synthesis, buffers, and equilibria principles. Combine with Vernier’s Go Direct® Sensors to provide an engaging, hands-on learning experience for students.

- 19 Pre-lab Prep Lessons  
- 19 Interactive Laboratories  
- 10 Extensions

**Lt Exercise Physiology Collection**  
Lt's Exercise Physiology Collection comes complete with professionally-designed lessons and labs, featuring metabolism, cardiorespiratory effects of exercise, and energy expenditure during exercise. Students record their own biological signals directly into Lt using our hardware and teaching kits, making scientific theory relevant and real.

- 8 Pre-lab Prep Lessons  
- 8 Interactive Laboratories  
- 4 Tutorials

**Lt Human Physiology Collection**  
Engage your students in hands-on learning for a deeper understanding of core physiological concepts. Lt's Human Physiology Collection comes complete with professionally-designed lessons and labs including ECG, Spirometry, and EMG. Students record their own biological signals directly into Lt using our hardware and teaching kits, making scientific theory relevant and real. Use with Lt Sensors for cost-effective data acquisition. Combine with Lt's Anatomy Collection for a complete A&P course on a single delivery platform.

- 34 Pre-lab Prep Lessons  
- 34 Interactive Laboratories  
- 49 Bioscience Tutorials
Lt Neuroscience Collection
With a combination of human- and animal-based neuroscience labs, Lt’s Neuroscience Collection guides students toward a deeper understanding of the nervous system and the brain, exploring central and peripheral nerve function, brain activity (non-invasive), and extracellular action potentials. Students record their own biological signals directly into Lt using our hardware and teaching kits, making scientific theory relevant and real.

- 22 Pre-lab Prep Lessons
- 22 Interactive Laboratories
- 11 Tutorials

Lt Nursing Collection
With 30+ real patient case studies, reflective learning, and a focus on clinical skills, Lt helps you bridge the gap between theory and practice. Lt’s 19 Clinical Skills Modules focus on core nursing practices to prepare students for the clinical simulation aspects of your courses, and allow for practical assessment of key nursing skills, with checklists to ensure key skills are demonstrated and assessed.

- 31 Real Patient Case Studies
- 15 Immersive Nursing Modules
- 19 Clinical Skills Modules

Lt Pharmacology Collection
Engage your students with hands-on experiments exploring ligand-receptor binding and dose-response relationships using a variety of different drug and tissue preparations. Record biological signals directly into Lt using our hardware and teaching kits.

- 14 Pre-lab Prep Lessons
- 14 Interactive Laboratories

Lt Psychophysiology Collection
Lt’s Psychophysiology Collection explores cognitive neuroscience in a series of professionally-designed lessons and labs, featuring biofeedback, classical conditioning, electrodermal response, perception, reaction time, and psychological bias. Lt helps students to explore methods in psychophysiology, cognitive neuroscience, and experimental psychology by recording their own biological signals directly into Lt using our hardware and teaching kits.

- 14 Pre-lab Prep Lessons
- 14 Interactive Laboratories
- 3 Tutorials

Understand Your Chemistry
Understand Your Chemistry is an online, active-learning resource designed to help first-year students understand general chemistry via interactive questions, diagrams, and imagery. Students learn concepts fundamental to introductory physical and inorganic chemistry in lessons designed to be completed in 60 minutes or fewer.

- 40+ Lessons
- 600+ Diagrams
- 1400+ Interactive Multi-format Questions

Understand Your Physiology
Developed by world-leading experts, Understand Your Physiology is an online active-learning resource designed to help first-year students understand physiology via interactive questions, diagrams, and imagery. Students learn fundamental physiology concepts including regulation and control, body systems, and multi-system physiology in lessons designed to be completed in 60 minutes.

- 160+ Lessons
- 2000+ Diagrams
- 3900+ Interactive Multi-format Questions
CASE STUDY: How the University of Colorado engages 500+ physiology students in active learning by delivering hands-on, practical labs every year.

The Human Physiology team at UCCS pride themselves on a hands-on curriculum that turns out students who are critical thinkers, prepared for real-world research work.

In recent years, the University has experienced a sudden growth in student numbers. To accommodate this growth, the teaching team successfully implemented Lt as a way to scale up quickly and easily, without compromising the quality of their curriculum and the hands-on nature of their physiology labs.

Real experience with real equipment
The ultimate goal of the teaching team is to develop the skill set that students will need in their future professions. To do this, the team wanted to give students the opportunity to gain experience with the same research-grade equipment that they might use in the real world.

James Pearson says, “Lt is ideal because it integrates and works seamlessly with PowerLab hardware and LabChart for analysis - so students are essentially getting an introduction to the equipment they’d be using as researchers.”

James notes, “Students enjoy being able to see data being collected right in front of them and they enjoy being able to administer a perturbation to one of their fellow students and see how the physiology is altered in real-time.”

Customize Lt’s content to suit your course
All of Lt’s content is fully editable, giving educators the flexibility to alter, add to, or delete any of the content within Lt. This capacity to customize is one of James Pearson’s favourite features.

“We originally started off by using exactly what Lt came with which was very useful. As time went on, we’ve used the editing functions in Lt to evolve those labs. We can expand on certain areas, and offer support to students in places where they need it.”

“We’re really able to be more adaptive when we use Lt’s edit function. I think the ease of editing and its modern tools, like drag-and-drop, are big benefits of Lt.”

“Lt is ideal for delivering practical labs, and it was ready to roll out to a large number of students very quickly.”

Professor Andrew Subudhi
Department Chair & Professor, Human Physiology & Nutrition

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