Discover LabCoach
“A scientist in his laboratory is not a mere technician:
He is also a child confronting natural phenomena that impress him as though they were fairy tales.”

— Marie Curie
The Art of Teaching Science

Inspiring Future Generations of Leaders.

Science represents the first letter of the STEM/STEAM concept and has an essential role in its curriculum. When we talk about designing science rooms, it is always our goal to create spaces that embrace this approach. Student-centered environments that inspire innovation and experimentation, provide teachers with the resources they need to encourage curiosity, and awaken their students’ passion for exploration. Designed well, our science rooms support teachers in creating experiences that cultivate critical thinking and promote life-long learning.

Teaching science is an art, and LabCoach by Case Systems provides the canvas by offering collaborative state-of-the-art science room solutions. Teachers can trust that their students are in the perfect space to safely explore and discover.
Form Must Follow Function

Science Rooms Require Specific Consideration.

The design of a science room can either enhance or impede effective instruction. Classroom design in general demands a clear focus on the learning needs of students, and the science rooms of today offer a plethora of unique challenges:

- Support safety.
- Encourage collaboration through smart design.
- Provide abundant storage to organize and protect laboratory equipment and substances.
- Effectively position workstations to maximize efficiency and increase free space to perform experiments, as well as lecture.
- Ensure an adequate number of science rooms are available for teachers to use. (One science room per science teacher is a good rule of thumb.)
LabCoach
by Case Systems
The Expert by Your Side.

Finding the right partner in building your science room isn’t easy. LabCoach by Case Systems distills expertise and experience – gained from creating K-12 classrooms, collegiate, and professional laboratories – into solutions with lasting function and value. We follow students from school to their professional careers and know the importance of durable materials and efficient layouts.

Thanks to our longstanding partnerships with our nationwide dealer organizations, we offer expert advice, exceptional service, and innovative design, and top-notch installation — all-in-one.

Enjoy the benefits of a perfectly planned & executed science room.
Presenting: **Latitude**

**EXTRA CREDIT:**
Make transitions quick and easy; opt for a height-adjustable chair.
Gain More Latitude

**New Freedom in Teaching and Experiencing Science.**

Latitude Lab Table Highlights:

1. Supporting the modern science curriculum; switch effortlessly from lecturing to lab with fixed or electric height-adjustable options. Go from 30” to 36” in seconds, saving valuable time and keeping order in the classroom.

2. Save time and optimize flow by offering sinks at each student table. (Configurations without sink also available.)

3. The Latitude table offers safely integrated services like gas, water & power, making experiments safe and connections convenient.

4. Industry standard work surfaces offered in epoxy or phenolic resin options. (Alternate surfaces available upon request.)

5. Create inspiring and robust environments that support and withstand student curiosity. Match new or preexisting designs, by choosing metal or plastic laminate base pedestal enclosure panels – available in a variety of colors and patterns.

6. Fulfill your ADA sink requirements in your classroom by adding a sink to your configuration. (Sink arrangement is ADA compliant with a height of 34 inches.)

7. Comfortably seat groups of 4 students in a collaborative learning environment.
Focus On Where It Counts
Labs Planned and Equipped to Fit Your Needs.

A well-designed science room means that teachers and students can focus on the task at hand, instead of searching for supplies, clambering for space during experiments and clean up, and struggling with the cumbersome transitions between lecture and activities.

When you work with your LabCoach specialist, you don’t buy off the rack. We discuss best practices of classroom design, as well as guidelines which include: chemical resistant work-surfaces and sinks, emergency shower/eyewash stations, fume hoods, and efficient storage solutions.

Case Systems offers the LabCoach line of products with personalized expert advice by our network of regional dealers and trained specialists. Take advantage of their combined knowledge and experience designing learning environments that work for teachers and students.

Together, we'll create spaces where growth will unfold.
Fit Perfectly with LabCoach
Integrating individual elements to achieve one perfect learning space. Case Systems offers a wide variety of products, information and support materials. Visit casesystems.com for a complete catalog of products, specifications, and photo galleries.
Not all casework is created equal.
The design process, materials used, finishes and manufacturing standards all affect the final product. Every decision is vital to getting the most value for your investment. You deserve furniture and storage that meets your demands for quality and durability and will enhance your working environment for years to come. At Case Systems, we’re committed to working with you to find the right materials—and the right solution for your space and budget.

Certifications & Accreditations
There is a peace-of-mind that comes when the choice of quality is made. Our custom-made casework is extremely durable and designed to withstand a variety of uses while sustaining a high level of performance. Case Systems has been certified under the Quality Certification Program (QCP) of the Architectural Woodworking Institute (AWI) to produce custom and premium grade, the highest quality casework. We offer optional SEFA 8 Certified casework construction methods. We are pushing ourselves to go beyond what is required to deliver sustainable products and practices. In fact, many of our products contribute to a building’s Leadership in Energy and Environmental Design (LEED®) certification. If your project calls for chain of custody, we have Forest Stewardship Council® (FSC®) products available upon request.

Customer Focus and Creative Solutions
As a high-volume Division 12 casework manufacturer you expect from us efficient, high-quality solutions that are repeatable over many projects. What you might not expect are creative solutions that are designed for your specific application. This is exactly the flexibility and customer focus that sets us apart. We listen to your needs and put our decades of experience to work — for you!

Continuous Education
Case Systems is the expert in laminate casework and we are a provider in the AIA CES program. We offer Lunch&Learn sessions throughout the country and would love to treat your team to an educational luncheon.
Peace of Mind: Warranty
With decades of experience in manufacturing the finest and most durable line of casework products, we know how carefully it is engineered and how well it holds up in daily life. This is why we confidently back our cabinets up with a 5-year Guarantee and Limited Warranty.

Upgrade to Laminate
When we say upgrade to laminate we mean it! Laminate cabinets are versatile, durable and beautiful. With a huge selection of colors, woodgrain, and other patterns, there is a perfect choice for everyone. When designing an environment, you want a material that doesn’t limit your creativity and gives you lots of choices. Choose plastic laminate: BOLD. BEAUTIFUL. STRONG!

SEFA Chemical Test Comparison
In testing against Scientific Equipment and Furniture Association (SEFA) standards, both high-pressure laminate and thermally fused melamine outperformed laboratory-grade painted steel or wood.
Rooms to grow
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