

● **ADInstruments, Inc.** 

Booth 311 & 313
Colorado Springs, CO
adinstruments.com

All Species Education Consulting

Booth 411
allspeciesconsulting.com

● **Amplify (miniPCR)** 

Booth 305 & 307
Cambridge, MA
minipcr.com

At miniPCR bio we reimagine what is possible in the biology classroom. We design equipment and curriculum for affordable, hands-on, truly engaging biology education for learners from middle school through college. Our DNA Discovery System, which combines miniPCR and blueGel electrophoresis, offers teachers and students unprecedented access to complete DNA analysis, and our curriculum products bring biology out of the black box by rendering complex concepts visible and tangible.

Anatamage

Booth 413
San Jose, CA
anatamage.com

Anatamage is a medical company, driving innovation through advanced solutions in hospitals and educational institutions. Our products include medical tables, surgical devices, and radiology software. Our cutting-edge equipment has been featured numerous times in journals, publications, and the media, including: TED Talks, BBC, CBC, Japanese Fuji TV, and PBS.

Animalearn

Booth 506
Jenkintown, PA
animalearn.org

Animalearn works to end the harmful use of animals in education. We strive to build awareness about animal use in the classroom and help to nurture a respect for all creatures. Animalearn helps both educators and students find the most effective non-animal methods to teach and study science. Our alternatives to dissection loan program, The Science Bank, is home to over 650 high-quality, animal-friendly humane science education products, from which educators can borrow for free.

● **Bedford, Freeman & Worth High School Publishers** 

Booth 412
Hamilton, NJ
highschool.bfwpub.com

Bedford, Freeman & Worth (BFW) High School Publishers is your source for innovative science resources. We publish the best-selling book, Environmental Science for AP®, as well as Principles of Life for AP® Biology and Living by Chemistry for pre-AP® Chemistry. Stop our booth to receive more information on these programs.

BioCorporation

Booth 312
Alex, MN

biologyproducts.com

Bullfrogs an fetal pigs an eyes...oh my! All joking asides, we have what you need for your dissection labs. Come check out our selection and choose a free sample.

Biology Magnets

Booth 310
St. Simons Island, GA

biologymagnets.com

Biology Magnets produces educational products for use on magnetic white boards or chalkboards. These magnets are for teaching and modeling biological processes such as photosynthesis, respiration, cell division, cell signaling, transcription, translation, genetic engineering, and food webs. Also available are modules for learning biological structures such as organic molecules, parts of a cell, and parts of the human anatomy. Biology Magnets have a relatively low price point as compared to traditional classroom models, and provide greater flexibility in teaching.

Exhibitor Key

Sponsorship Tiers

- Diamond
- Gold
- Silver
- A La Carte
-  Treasure Hunt Exhibitors

● **Bio-Rad Laboratories** 

Booth 317
Hercules, CA
bio-rad.com

Bio-Rad provides a completely supported life science experience. Starting with the highest quality curriculum and reagents, Bio-Rad provides peace of mind each time you spend your precious lab budget. We focus on providing teachers with the best resources possible so you can focus on what you do best – teach!

BIOZONE

Booth 406
Parker, CO
thebiozone.com

BIOLOGY ONLINE

Online M.S. in
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Department of
BIOLOGICAL SCIENCES
Clemson University

FOR MORE INFORMATION

- biologyonline@clemson.edu
- 864-656-2153
- www.clemson.edu/biosci



The courses offered in the BIOL Online program are fully accredited through Clemson University by the Southern Association of Colleges and Schools (SACS). South Carolina is a member of the State Authorization Reciprocity Agreement (SARA), and Clemson University is an approved SARA institution. Clemson University is an equal opportunity employer.

EXHIBITORS

● Carolina Biological Supply Company

Booth 304
Burlington, NC

carolina.com

Carolina Biological Supply Company is a worldwide leader in science education, providing top-quality, innovative materials for educators. Carolina serves the K-16 market with everything needed to equip science laboratories and classrooms. Products, kits, NGSS lab solutions, and free teacher resources are available at carolina.com. Carolina™ Science catalog available upon request.

● CGHI & InnovATEBIO

Booth 416

innovatebio.org

InnovATEBIO is the ATE National Center for Biotechnology whose mission is to enhance biotechnology programs by providing professional development, improving curriculum, and sharing information among programs, faculty, administrators, students, alumni, trade organizations, and industry. The mission of the IRCS Project is to anchor a credentialing system for the bioscience industry by expanding adoption of the Biotechnician Assistant Credentialing Exam (BACE). This provides a validated talent pool to industry and job candidates a mechanism to showcase mastery of competencies and skills.

Education Projects & Partnerships LLC

Booth 511 & 513
Alex, MN

educationprojects.org

For more than 25 years EducationProjects.org has been connecting industry to the SCIENCE classroom. We are teachers, creative thinkers and problem solvers using a combination of expertise, relationships and know-how. We care about creating exceptional learning experiences for teachers. Experience our promise and visit us at our exhibits booths, 511 and 513!

Fisher Science Education

Booth 410
El Dorado Hills, CA

biotechd.com

Biotechnology coursework increases student interest in real-world biology. Featuring Ellyn Daugherty's Biotechnology: Science for The New Millennium, 2E and Biotechnology Basics™ by Ellyn Daugherty, Fisher Science Education, G-Biosciences and EMC Publishing provide you with all the curriculum and materials needed to bring real-world science into your science classroom. Visit Booth #208 for booth workshops and bioscience teaching materials and meet with Ellyn one on one.

● Lab-Aids

Booth 516
Ronkonkoma, NY

lab-aids.com

● Labster

Booth 512
Somerville, MA

labster.com

Labster is a company dedicated to developing fully interactive advanced lab simulations for higher education and high school levels. Labster's virtual labs are designed to stimulate students' natural curiosity and highlight the connection between science and the real world, improving student learning outcomes and retention rates.

National Center for Science Education (NCSE)

Booth 510
Oakland, CA

ncse.ngo

The National Center for Science Education (NCSE) works to ensure that what is taught in science classrooms and beyond is accurate and consistent with the best current understanding in the scientific community. Currently, NCSE focuses on climate change and evolution -- well-established areas of science that are societally controversial. Additionally, NCSE is working to provide nature of science resources to teachers during a time that understanding the process of science has never been more important.



Introducing Science and Global Issues: Biology, a full-year, hands-on course, designed for the NGSS.

Visit us at Booth #516, in our NABT workshops, or online at lab-aids.com/SGI

● Pivot Interactives

Booth 405 & 407

pivotinteractives.com

Pivot Interactives delivers *active learning* experiences to supplement science curriculum. With an extensive library of labs and activities crafted by veteran science educators, Pivot Interactives helps students develop critical thinking skills through active investigation of natural phenomena in biology, environmental science, chemistry, and physics. Within each activity, students make observations, form and test predictions, design and execute experiments, collect and analyze data, and draw conclusions. Pivot Interactives makes it easy for teachers to integrate active learning in any science course.

PlantingScience/ Botanical Society of America

Booth 507
St. Louis, MO

plantingscience.org

PlantingScience is a free online resource for teachers and schools. We are a learning community where scientists provide online mentorship to student teams as they design and think through their own inquiry projects. The open education resources (OER) support NGSS-aligned plant investigations that integrate scientific practices and big ideas in biology.

Teach Kind

Booth 306
Los Angeles, CA

teachkind.org

TeachKind—PETA's humane education division—helps schools integrate compassion for animals into existing curricula through free lesson plans, presentations, and more. As former classroom teachers, we know that educators have the power to plant seeds of kindness and we want to make humane education easy! TeachKind also partners with school districts to replace outdated animal dissections with superior, trauma-free, cutting-edge learning tools and support educators nationwide. Check out TeachKind.org and start building empathy for *all* right now!

Virginia Tech Academy of Integrated Science

Booth 316
Blacksburg, VA

ais.science.vt.edu

● Visible Body

Booth 404
Boston, MA

visiblebody.com

Visible Body creates best-in-class 3D biology and AR human anatomy, physiology content, labs, apps and teaching and learning platforms that are improving in-class and online education outcomes while making learning anatomy easy and fun. Courseware, our 3D customizable LMS, has proved invaluable to teachers and students. Courseware allows teachers to auto-grade labs, customize & annotate 3D models & easily share them with students. Read how students and professors feel about Visible Body: visiblebody.com/customer-stories

Zoo Atlanta

Booth 417
Atlanta, GA

zooatlanta.org





Visit us at Booth 405!
Join us for a Workshop!

Escape the constraints of the classroom!

<h4>Efficient Teaching</h4> <ul style="list-style-type: none"> 100s of standards-aligned Labs and Activities enable active learning instantly. Powerful editor and shared libraries unleash teacher creativity. Automated scoring speeds up grading and provides rapid student feedback. LMS integration makes for seamless class set-up and management 	<h4>Effective Student Learning</h4> <ul style="list-style-type: none"> Three modes – interactive video, simulation, and sensor integration – provide a gateway to authentic investigation with engaging phenomena. Science practices and data analysis are woven into every activity. Flexible data table and powerful graphing tools build math fluency. NEW Co-Lab™ Group Activities enable student collaboration anytime, anywhere.
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