EXHIBITORS

AC2 Bio-Link Regional ATE Center
Booth 72
Austin, TX • www.ac2.bio-link.org
AC2 Bio-Link Regional Advanced Technological Education Center is headquartered at Austin Community College, Austin, Texas. It shares a mission with Bio-Link Next Generation National ATE Center for Biotechnology and Life Sciences. Its activities will broaden the impact of the national center, focusing on biotechnology workforce needs of Texas and Kentucky.

American Physiological Society
Booth 62
Bethesda, MD • www.the-aps.org
The American Physiological Society is a professional scientific membership organization devoted to fostering scientific research, education, and the dissemination of scientific information. The APS supports a variety of educational activities including programs and fellowships to encourage the development of young scientists, with a focus on women and underrepresented minorities.

American Phytopathological Society
Booth 78
St. Paul, MN • apsnet.org
APS is a vibrant community of plant health scientists and practitioners from around the world. APS members contribute cutting-edge research to propel the science of plant pathology. Members aim to teach others the importance of plant pathology and the impact this critical science in today's world.

Anatomage
Booth 45
San Jose, CA • www.anatomage.com
Anatomage products are used in tens of thousands of institutions worldwide. These include imaging equipment, radiology software, and display equipment. Anatomage products have been featured in TED, BBC and PBS due to their originality and positive impact. Anatomage is dedicated to making innovative products and creating the highest quality experiences.

American Society for Microbiology
Booth 94
Washington, DC • www.asm.org
The American Society for Microbiology is the largest single life science society, composed of over 50,000 scientists and health professionals. ASM's mission is to promote and advance the microbial sciences, including the teaching of microbial sciences at K-12 and post-secondary levels.

American Society of Plant Biologists
Booth 59
Rockville, MD • www.aspbi.org
ASPB is a professional society devoted to the advancement of the plant sciences. It publishes two world-class journals and organizes conferences, and other activities that are key to the advancement of the science.

BEACON Center for the Study of Evolution in Action
Booth 55
East Lansing, MI • beacon-center.org
The BEACON Center brings together biologists, computer scientists, and engineers to study evolution in action and apply this knowledge to solve real-world problems. BEACON partners include Michigan State University, North Carolina A&T State University, University of Idaho, University of Texas at Austin, and University of Washington, funded by NSF.

Bedford, Freeman & Worth High School Publishers
Booth 57
Hamilton, NJ • www.highschool.bfwpub.com/catalog
Bedford, Freeman & Worth (BFW) 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.

Animalearn
Booth 65
Jenkintown, PA • animalearn.org/hello
Looking for the latest non-animal teaching tools? Learn how Animalearn's The Science Bank, our FREE loan program of innovative science education products, can help your students understand life science without harming animals. Put the LIFE back in life science and borrow from Animalearn's The Science Bank today!
Bio Corporation
Booth 21
Alexandria, MN • www.biologyproducts.com
Preparing your preserved specimens for over 25 years. We work hard to maintain pricing so budgets can be met, to have products in stock when you need them, and the quality is there for the students. How can we help you?

Bio-Rad Laboratories
Booth 22
Hercules, CA • www.explorer.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!

Bone Clones, Inc.
Booth 26
Canoga Park, CA • www.boneclones.com
Bone Clones, Inc. manufactures detailed, high-quality osteological reproductions of skeletal elements. In addition to producing specimens exhibiting trauma and pathology, we have an extensive range of skulls and skeletons providing age, sex, and ancestry differences. Our durable replicas obviate the need for a dedicated teaching collection of real human remains.

Carolina Biological Supply Company
Booth 17
Burlington, NC • www.carolina.com
Carolina Biological Supply Company is a worldwide leader in providing top-quality, innovative science and math materials for educators. Carolina serves the K-16 market with everything needed to equip a science laboratory or classroom. A complete catalog, Carolina® Science, is available free to educators and health professionals.

Cell Zone, Inc.
Booth 61
Springfield, MA • cellzone.org
Cell Zone, Inc. offers active learning solutions for teaching cells, biological molecules, histology, diversity and food webs, and mitosis. Founded by a teacher, Cell Zone products transform any high school or college classroom into a student-centered learning environment. Come by our booth to enter our drawing.

Clemson University
Booth 47
Clemson, SC • www.clemson.edu/science/departments/biosci/academics/online-masters/index.html
The Department of Biological Sciences is proud to offer an online, non-thesis Master of Biological Sciences designed specifically for K-12 teachers. The curriculum consists of 30 credit hours of relevant, rigorous, and challenging graduate courses that are specifically designed to improve science-content knowledge. This program is fully in a distance-learning format.

Earthwatch Institute
Booth 68
Boston, MA • earthwatch.org
Earthwatch Institute, a 45-year-old citizen-science non-profit, facilitates field research expeditions led by renowned environmental researchers around the world. Teachers and students who volunteer on our expeditions return to the classroom with a deeper understanding of science, conservation, and sustainability. Expeditions are open to individuals or groups throughout the year.

Ecology Project International
Booth 39
Missoula, MT • www.ecologyproject.org
Ecology Project International (EPI) is a student travel company like no other - our non-profit’s mission is to inspire science education and conservation efforts around the world through student-scientist partnerships. Bring your students & join us in the field in Yellowstone, Hawaii, Costa Rica, Belize, Mexico, Ecuador, and the Galápagos.

EDVOTEK
Booth 67
Washington, DC • www.edvotek.com
EDVOTEK was the world's first company dedicated to demystifying biotechnology for young people. In 1987, we envisioned how the emerging area of biotechnology could inspire students to choose a science career. Since then, Edvotek has become the leading supplier of safe, affordable and easy-to-use biotechnology kits and equipment for education.

Fisher Science Education/G-Biosciences
Booth 9
El Dorado Hills, CA • www.fisheredu.com/bs4nm
Fisher Science Education, a leading supplier of products for all science education needs, is working with Ellyn Daugherty to supply a complete list of Biotechnology: Science for the New Millennium (BS4NM), 2017 lab materials, offer biotech professional development opportunities and provide biotech lab training for new and experienced teachers.

Flinn Scientific
Booth 34
Batavia, IL • www.flinnsci.com
Flinn Scientific is the leader in science and laboratory chemical safety. Publisher of the world-renowned Flinn Science Catalog Reference Manual, Flinn develops and offers a full line of chemistry, biology, physics, life science, Earth science, physical science, and safety products for middle schools, high schools and higher Ed.
Genes in Space Competition (miniPCR)
Booth 64
Cambridge, MA • genesinspace.org
The miniPCR DNA Discovery System is a complete biotech lab for your classroom: miniPCR machine, blueGel electrophoresis system, and micropipettes at prices you can afford. Teach Genetics, Food Safety, and Forensics with the same technology used in the International Space Station. Come learn about the Genes in Space STEM contest.

Holbrook Global Field Expeditions
Booth 54
Gainesville, FL • holbrooktravel.com
Since 1974, Holbrook Global Field Expeditions has offered engaging, inquiry-based educational travel across Latin America, Africa, and beyond. From teacher-led scientific expeditions for students to educator PD, Holbrook incorporates academic experiences with a focus on STEM learning. Plus, ask about our 500-acre private reserve and teaching center in Costa Rica.

HHMI BioInteractive
Booth 76
Chevy Chase, MD • www.BioInteractive.org
HHMI BioInteractive develops free resources, including short films, virtual labs, apps, and print materials, that are based on real data and highlight the science practices. These high-quality multimedia resources are developed, vetted, and field-tested by educators and scientists - and are all tied to major curriculum standards.

HudsonAlpha Institute for Biotechnology
Booth 20
Huntsville, AL • hudsonalpha.org
HudsonAlpha Institute for Biotechnology is a nonprofit institute dedicated to innovating in the field of genomic technology and sciences. Opened in 2008, its mission is four-fold: sparking scientific discoveries; bringing genomic medicine into clinical care; fostering life sciences entrepreneurship and business growth; and encouraging the creation of a genomics-literate society.

Lrnr
Booth 25
Vallejo, CA • www.lrnr.us
Lrnr’s personalized homework solutions cleanly integrate OpenStax content, homework, interactivity, adaptive assessment, and actionable analytics into a single environment- providing a complete course solution that drives better student outcomes and improves retention.

Macmillan Learning
Booth 56
New York, NY • macmillanlearning.com
Macmillan Learning brings together some of the most respected imprints in Biology Education to enhance the classroom and lab. Learn how we partner with thought leaders in Biology Education to produce the best in scientific publishing from W.H. Freeman, Roberts & Company, Hayden-McNeil, Sapling Learning, and Late Nite Labs.

Maderas Rainforest Conservancy
Booth 46
Miami, FL • www.maderasrfc.org
The Maderas Rainforest Conservancy 501 (c) 3, was established to promote the conservation and management of Mesoamerican forests through education, conservation and community outreach. We are funded by travel opportunities available for groups and researchers in Nicaragua, Costa Rica, and Guatemala. We sell products made by our women's entrepreneurship project.
Magical Microbes  
**Booth 5**  
Menlo Park, CA • www.magicalmicrobes.com

It’s a microbe’s world, and we just live in it. Magical Microbes’ innovative STEM kits engage student creativity and ingenuity with the amazing abilities of microbes.

Millikin University  
**Booth 11**  
Decatur, IL • www.millikin.edu

Millikin University offers majors in several STEM-related fields and in 2016 was ranked in the top 20 best deals for STEM degrees at small colleges. Our Leighty-Tabor Science Center holds many research laboratories, an observatory, and a greenhouse, and we have a strong Institute for Science Entrepreneurship.

*MiniOne Systems*  
**Booth 3**  
San Diego, CA • www.theminione.com

MiniOne Systems provides electrophoresis systems and PCR systems specifically for hands-on learning in classrooms. Our systems are designed to be safe, reliable, robust, easy, fast, and affordable. MiniLabs, complete lab kits, simplify classroom management and engage students with real world experiments. Teach and do electrophoresis or PCR in 45 minutes.

*miniPCR*  
**Booth 63**  
Cambridge, MA • www.minipcr.com

DNA curious? miniPCR develops innovative tools to enable hands-on DNA experimentation. The DNA Discovery System is a portable biotech lab including a miniPCR machine, blueGel electrophoresis and transilluminator, and a micropipette. Teach Genetics, Food Safety, Forensics, more with miniPCR Learning Labs. Put DNA analysis entirely in the hands of students!

*Monsanto Company*  
**Booth 2**  
St. Louis, MO • www.monsanto.com/stem/

Monsanto is a sustainable agriculture company, delivering products that support farmers worldwide. We focus on empowering farmers—large and small—to produce more from their land while conserving natural resources like water and energy. We do this with our leading seed brands in crops including corn, cotton, oilseeds, and fruits & vegetables.

*National Center for Science Education*  
**Booth 44**  
Oakland, CA • www.ncse.com

NCSE defends the integrity of science education against ideological interference. We work with teachers, parents, scientists, and concerned citizens at the local, state, and national levels to ensure that topics including evolution and climate change are taught accurately, honestly, and confidently.

*National Library of Medicine*  
**Booth 42**  
Bethesda, MD • www.nlm.nih.gov

The National Library of Medicine provides K-12 teachers and students with FREE, reliable science and health information resources and programs to help introduce, reinforce, and supplement education programs. Resources include biology, careers, chemistry, environmental health science, forensics, general health, genetics, and HIV/AIDS. For more information, please visit sis.nlm.nih.gov/outreach/k12.html.

*New York Chiropractic College*  
**Booth 14**  
Seneca Falls, NY • www.nycc.edu

NYCC offers an on line Master of Science in Human Anatomy & Physiology Instruction. Professional healthcare degree holders and biologists with graduate degrees have the foundation to teach anatomy and physiology at the undergraduate level but often lack the instructional training necessary for success in the college and university setting.

*OpenStax*  
**Booth 31**  
Houston, TX • openstax.org

OpenStax provides free, peer-reviewed, openly licensed textbooks for introductory college and advanced placement courses, as well as low-cost, personalized courseware that helps students learn. A nonprofit tech initiative based at Rice University, we’re committed to helping students access the tools they need to meet their educational goals.

*PASCO Scientific*  
**Booth 70**  
Roseville, CA • www.pasco.com

PASCO technologies transform science education and student learning with award-winning wireless probeware, software, and curriculum, promoting science inquiry and 21st century readiness skills for the global marketplace. Today teachers and students worldwide use PASCO solutions for physics, biology, chemistry, earth and environmental sciences, as well as programming and robotics.

*Pearson*  
**Booth 49**  
Hoboken, NJ • www.pearson.com/us

Pearson, the world’s leading learning company, partners with K-20 institutions and educators to provide educational solutions and services that help to improve learning outcomes. Pearson serves learners of all ages around the globe, employing 41,000 people in more than 70 countries. For more information, visit www.pearson.com/us.

*PEPCO, Inc.*  
**Booth 40**  
Moberly, MO • www.pepcoinc.com

PEPCO, Inc., a quality manufacturer of science furniture and educational technology, sells directly to schools assuring a great value for our customers. Being centrally located in Missouri permits efficient transportation to all areas of our country. TIPS cooperative awarded member facilitates purchasing directly from PEPCO without need to bid. Our products are BUILT TO LAST.
Personal Genetics Education Project
*Booth 51*
Boston, MA • www.pged.org

The Personal Genetics Education Project provides free curriculum about social and ethical issues in genetics, and explores how genetics and social justice intersect. Lessons include background reading, activities, slide shows and handouts. Topics include: ethics of gene editing, athletics, eugenics, reproduction, DNA and the law, and more.

PhytoTechnology Laboratories
*Booth 66*
Lenexa, KS • www.phytotechlab.com

PhytoTechnology Laboratories® is a global supplier of microbiological media, biochemicals, plant tissue culture media, and laboratory supplies for the plant pathology, plant molecular biology, and plant science markets. Visit our booth for more details and information about our products and company. For unmatched quality & service, choose PhytoTechnology Laboratories®.

PlantingScience
*Booth 41*
St. Louis, MO • plantingscience.org

PlantingScience.org is a FREE online mentoring program for middle and high school teachers and their students. Small teams of students design and conduct their own research investigations with online help from volunteer scientists. Nine NGSS-aligned investigation themes available on plant science topics from agronomy to genetics. Join our community!
Princeton University Press
Booth 35
Princeton, NJ • press.princeton.edu
Princeton University Press publishes distinguished trade and textbooks in the biological sciences. Visit our booth to see new titles on display including The Serengeti Rules by Sean Carroll, Monarchs and Milkweed by Anurag Agrawal, How to Clone a Mammoth by Beth Shapiro and The Quotable Darwin edited by Janet Browne.

SimBio
Booth 58
Missoula, MT • www.simbio.com
SimBio is a leading developer of interactive, simulation-based biology labs, used in over 20% of colleges and universities. Please stop by our booth to meet an author, see our ecology, evolution, genetics, and cell-biology modules, explore the NEW tutorial-style Keystone Predator lab, and/or register for FREE evaluation software.

Smithsonian Student Adventures
Booth 13
Denver, CO • walkingtree.org
Our Mission is to inspire students to become global citizens by taking an active interest in the world around them. Unlike a typical tour, our dynamic and engaging programs provide for an authentic international experience that offers the opportunity to effect positive change at home and abroad.

Trubooks
Booth 36
Palo Alto, CA • www.trunity.com
Trinity is transforming publishing for education and the way students learn; delivering world-class educational content seamlessly integrated with our Trubooks Global Learning Platform. Trubooks seamlessly combines learning management, customizable course creation and classroom collaboration directly within digital textbooks. Trinity provides the best innovative, active-learning content from outstanding educators and publishers.

University College at Washington University St. Louis
Booth 16
St. Louis, MO • ucollege.wustl.edu/msinbiology
Teachers earn their Master of Science in Biology degree in two years through this hybrid program that combines life science content knowledge with pedagogy & leadership projects. It consists of two, three week summer institutes in residence. The remaining coursework during the 2 academic years is completed through distance learning.

University of Nebraska at Kearney Online Biology, MS
Booth 10
Lincoln, NE • online.nebraska.edu
The online Biology, MS from the University of Nebraska at Kearney is a non-thesis program with a low student to faculty ratio that assures the guidance necessary for positive individual experiences and successful program completion. The program offers lab and field experiences while providing flexibility in coursework and timing.

Vaccine Education Center at Children’s Hospital of Philadelphia
Booth 8
Philadelphia, PA • vaccine.chop.edu/schools
The Vaccine Education Center at Children’s Hospital of Philadelphia has been providing up-to-date, scientifically accurate information about vaccines to the public for more than fifteen years. Visit our booth for information about free classroom materials about the immune system, diseases and vaccines and for free vaccine information in various formats.

Vernier Software & Technology
Booth 52
Beaverton, OR • www.vernier.com
Vernier is the leader in data collection technology for biology, life science, and environmental science education. Our award-winning hardware, software, and curricula will help you integrate technology and inquiry into your courses. Visit our booth to see what’s new and enter to win a Go Direct SpectroVis Plus!

Vincennes University
Booth 7
Vincennes, IN • www.vinu.edu
Vincennes University is an affordable, residential community college with quality education for the first two years of any biology degree. With class sizes averaging 16, students get great instruction and field experiences, through classes and our Biology Club. Programs range from biotech to pre-med to zoology & marine biology.

WorldStrides
Booth 6
Charlottesville, VA • www.worldstrides.com/science
The industry leader, WorldStrides takes students of all ages and interests on worldwide journeys built to have lifelong impact. They focus on educational excellence by building interactivity into their travel programs, to encourage more genuine and memorable experiences. WorldStrides earns top ratings for customer focus, plus operational and safety expertise.

W.W. Norton
Booth 38
New York, NY • www.wwnorton.com
The oldest and largest publishing house owned wholly by its employees, W. W. Norton, Inc. publishes about 400 trade, college, and professional titles each year.