

EXHIBIT HALL HOURS

Thursday

5:30PM - 7:30PM

Exhibit Hours
& Exhibit Hall Opening Reception

Friday

8:00AM - 5:30PM

Exhibit Hours

4:00PM - 5:00PM

Meet & Greet
with NABT Leaders

4:00PM - 5:30PM

Exhibit Hall Closing Reception

EXHIBITOR KEY

Sponsorship Tiers

- Diamond
- Gold
- Silver
- Treasure Hunt Exhibitors

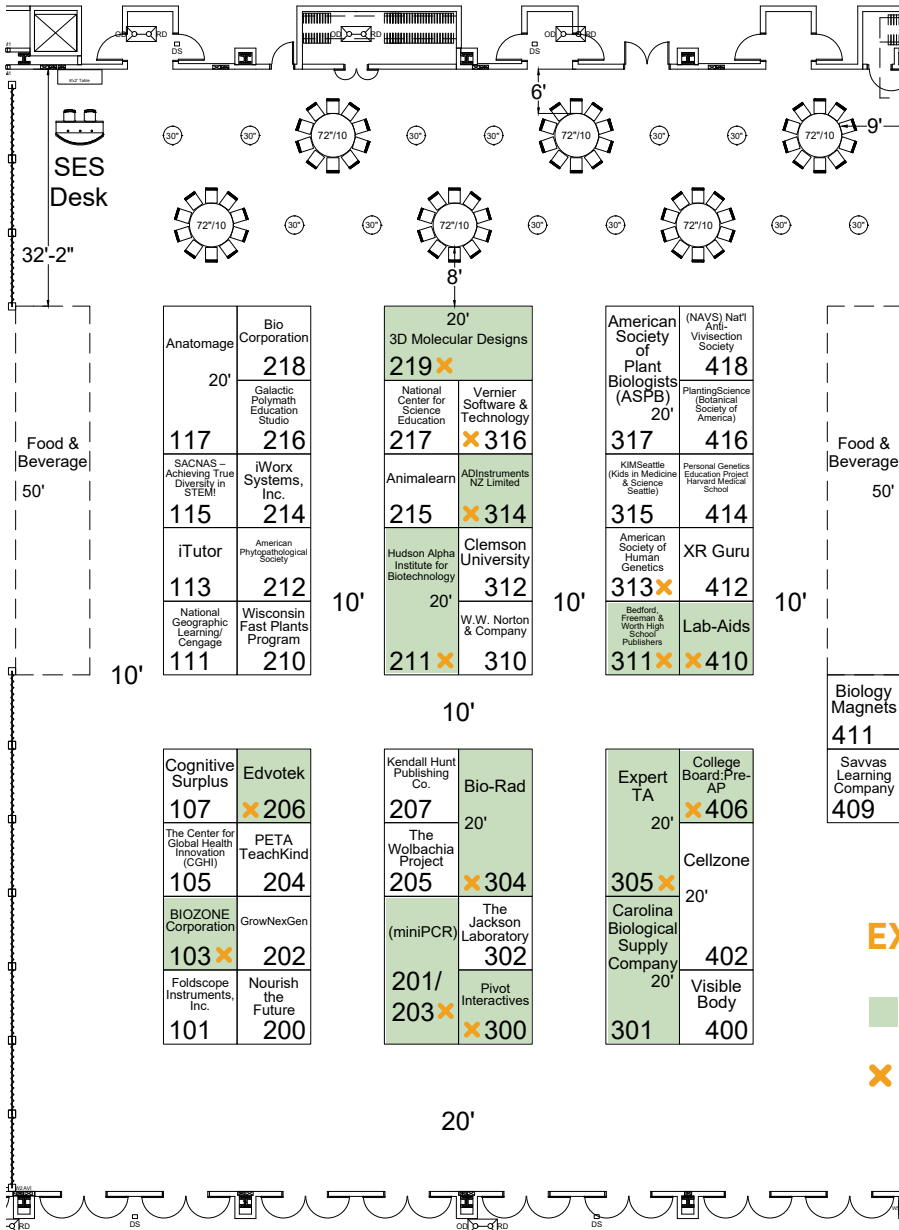


EXHIBIT HALL MAP KEY

- SPONSOR BOOTHS
- X TREASURE HUNT EXHIBITORS

A03
ENTRANCE

● 3D Molecular Designs

Booth 219

3dmoleculardesigns.com

Our models give words meaning! Engaging kits and models invite students to explore patterns, make predictions, and revise their explanations while grappling with complex science ideas. Teachers play key roles in the design, field testing, and activity development of all our models so you can be sure learning is successful in the classroom. Our recent merger with CBM means continued innovation and professional learning. Watch our newsletter for 2023 summer courses.

● ADInstruments

Booth 314

adinstruments.com

ADInstruments is committed to its goal of making science easier for educators worldwide. We focus on fully-customizable, ready-to-use solutions to help keep your students engaged. Our Lt Biology Collection, developed in partnership with Vernier and Bio-Rad™ Laboratories, addresses core concepts in first-year undergraduate introductory biology. The collection introduces a variety of concepts fundamental to biology and biochemistry.

The American Phytopathological Society (APS)

Booth 212

apsnet.org

The American Phytopathological Society, (APS) advancing the science of plant health.

American Society of Human Genetics

Booth 313

ashg.org

ASHG is a global community of genetics and genomics researchers. Our mission is to advance the field in science, health, and society through excellence in research, education, and advocacy. ASHG's educational programs include contests, videos, fact sheets, and networking opportunities with geneticists. The goal of these programs is to enable people everywhere to better understand their genetic composition and basic genetics concepts and gain a new appreciation of humanity's diversity and our shared genetic heritage as a single species.

American Society of Plant Biologists (ASPB)

Booth 317

aspb.org

The American Society of Plant Biologists promotes the growth and development of plant biology, encourages and publishes research in plant biology, and provides vital supports for plant scientists. The Society actively works to increase awareness of the significance of plants, support educators, and increase student interest in STEM by promoting scholarly teaching, active learning, effective mentoring, and evidence-based public engagement.

● miniPCR bio (Ampliyus)

Booth 201/203

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 117

anatamage.com

Anatamage is a medical company, driving innovation through advanced solutions in hospitals and educational institutions. Our digital cadaver table, the Anatamage Table, allows a hands-on approach to learning the human body through unique visualization options, dissection tools, and quiz mode features, making it a strong asset to any anatomy class.

Animalearn

Booth 215

animalearn.org

Animalearn works to end the harmful use of animals in science education by providing non-animal resources to make positive change. We offer humane dissection alternatives, expert information, and advocacy tools. Animalearn's one-of-a-kind lending library, The Science Bank, is home to hundreds of high-quality, animal-friendly humane science education products that can be borrowed for FREE.

● Bedford, Freeman & Worth High School Publishers

Booth 311

highschool.bfwpub.com

BFW Publishers is proud to publish the groundbreaking AP® Biology program: *Biology for the AP® Course*. Aligned to the AP® Biology CED, this program includes integrated skills practice, AP®-specific features, online homework, and unmatched teacher resources. Stop by our booth to see samples, receive a demo, and explore more.

Bio Corporation

Booth 218

biologyproducts.com

Bio Corporation specializes in preserved specimens for all your dissection needs. Want to save money? Need top quality specimens? We got you! Come check us out at booth 218. See our quality, check out our prices, and best of all, request a FREE sample specimen to ship to you after the show. Hope to see you soon.

Biology Magnets

Booth 411

biology magnets.com

Biology Magnets is a company producing manipulative educational tools that allow teachers and students to physically model biological and chemical processes and molecular interactions on magnetic white boards in the classroom. Immediately increase student understanding and questioning, and easily identify student misconceptions. Modules cover all major units of Biology for middle school through college curriculum. Chemistry and Environmental Science modules are also available. Modules are affordable, easy to store, and will last indefinitely. Add another dimension to your teaching!

● Bio-Rad

Booth 304

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 Corporation 

Booth 103

thebiozone.com

BIOZONE has more than 30 years' experience in the development of engaging and effective resources for science teaching and learning. Our resources are unlike any you've seen before, and a departure from the traditional basal textbook paradigm. We take a "worktext" approach, combining the very best features of a traditional textbook with an interactive workbook. The resulting hybrid provides well designed, compact lessons that engage students and provide a rigorous yet accessible program of work.

Our extraordinary suite of resources meet the challenges of teaching today's students, whether they be in a traditional classroom environment, an informal teaching setting, or learning remotely.

Carolina Biological Supply Company 

Booth 301

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.

Cell Zone

Booth 402

cellzone.org

Cell Zone offers hands-on classroom materials that are easily cleaned for safe, active learning activities. Have you been looking for a way to make your classroom more active and include more learners? Our products help students learn about cells, biological molecules, histology, diversity and food webs, and mitosis in a fun and interactive way. Founded by a teacher, Cell Zone products transform any classroom into a student-centered learning environment. Come by our booth to see our products and enter our drawing.

The Center for Global Health Innovation (CGHI)

Booth 105

innovatebio.org

The Center for Global Health Innovation (CGHI), a 501c3 at the nexus of collaboration and discovery in public health, is establishing a life sciences workforce pipeline. The National Science Foundation awarded CGHI a grant to anchor a unified credentialing system within the industry by expanding state-level adoption of the Biotechnician Assistant Credentialing Exam (BACE), which is an industry-recognized credential that has gained traction to provide program and hiring managers a tool to identify qualified candidates.

Clemson University

Booth 312

clemson.edu

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 specifically designed to improve science-content knowledge. This program is fully in a distance-learning format.

Cognitive Surplus

Booth 107

cognitive-surplus.com

We are fascinated by and curious about the science in the world around us. We love everything from physics jokes to the exquisite beauty of early scientific etchings and illustrations. We're inspired by a sense of wonder for our universe and a desire to look closer. We think gazing up at the night sky, watching leaves turn color in the fall, and the way magnets work is intriguing and kinda magical, and we hope that we're able to share some of our excitement through our designs.

College Board: Pre-AP 

Booth 406

collegeboard.org

The Pre-AP program, including Pre-AP Biology, is designed to increase access and opportunities for all students to engage in meaningful, grade-level coursework. Back-mapped from AP Course Expectations, Pre-AP courses provide students with the content, skills, and practices for success in AP, college, and career. Teachers focus instruction through using the course framework, model lessons, classroom assessments, and an optional final exam.

EDVOTEK® 

Booth 206

edvotek.com

Edvotek was the world's first company dedicated to demystifying biotechnology for students. In 1987, we envisioned how the emerging area of biotechnology could inspire students to choose a career in science. Today, Edvotek has expanded to become the world's leading supplier of safe, affordable, and easy-to-use biotechnology kits and equipment.

Expert TA 

Booth 305

theexpertta.com

Expert TA was designed with the help of Dr. Jung Choi, Georgia Tech, and Dr. Mary Anne Clark, Texas Wesleyan, senior authors of OpenStax Biology. The two authors, and the Expert TA content team, have created additional learning exercises to accompany the end-of-chapter and instructor test bank questions from the OpenStax Biology textbook to create a default library of questions for biology instructors. The library offers 3,400+ questions. The additional exercises include interactive graphical questions designed to bring concepts to life and test students' understanding.

Foldscope Instruments Inc.

Booth 101

foldscope.com

At Foldscope Instruments Inc, we provide innovative and powerful low-cost tools, educational services, and online community platforms.

We believe access to science and education is a human right. That is why we aim to break down the price barrier between people and science by providing products that are both low-cost and high-quality. Affordable STEM tools are important not only for reaching settings with little to no resources, but also for improving the state of science education in general. Across all of our products and services, we strive to promote equity and accessibility, and will continue to create tools and environments that foster curiosity, openness, and collaboration.

Galactic Polymath Education Studio

Booth 216

galacticpolymath.com

We translate current research into creative, interdisciplinary lessons for grades 5+ that are *free for everyone.* Instead of charging teachers and schools for access to curricula, we work to mobilize knowledge on behalf of researchers, nonprofits, and other organizations that seek a more science-engaged public. Over many weeks, we co-develop rich learning experiences for middle and high school classrooms that help students achieve standards-based learning objectives through immersion in real-world problems and authentic data sets.

GrowNextGen

Booth 202

grownextgen.org

Visit GrowNextGen to learn more about how to access excellent resources provided free to biology teachers. We are teachers creating exceptional learning experiences for teachers.

HudsonAlpha Institute for Biotechnology

Booth 211

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.

iTutor

Booth 113

itutor.com

iTutor is a leader in online education, bringing instructional solutions to school districts and college access programs nationwide. We are a team of educators, administrators, operators, and international professionals, all unified around the relentless pursuit of advancing student achievement and providing equal educational opportunity to all. We improve student achievement and school district performance outcomes by providing the highest quality educational support everywhere at any time.

iWorx Systems, Inc.

Booth 214

iworx.com

iWorx helps educators teach physiology. We help engage your students with laboratory kits that contain all the sensors, software, and lab write-ups to perform hands-on experiments in cardiovascular, neuromuscular, and respiratory physiology. We focus on simplifying your life while maximizing student inquiry based learning and aligning with national curriculum standards. Each exercise is laid out in a simple step-by-step fashion, allowing your students to easily perform hands-on experiments, easily analyze their findings, and generate reports.

The Jackson Laboratory

Booth 302

jax.org

The Jackson Laboratory (JAX) is an independent, nonprofit biomedical research institution which aims to discover precise genomic solutions for disease and empower biomedical researchers to improve human health. JAX Genomic Education develops NGSS-aligned lessons, activities, and hands-on laboratory protocols for teaching and learning about genetics and genomics. Our Teaching the Genome Generation™ professional development program provides teachers with the content knowledge, teaching strategies, and resources needed to implement molecular genetics labs, bioinformatics activities, and bioethics lessons that effectively engage students.

Kendall Hunt Publishing Co.

Booth 207

k12.kendallhunt.com

Kendall Hunt has a 75-year history of providing innovative educational solutions. *BSCS Biology: Understanding for Life* is a full-year, high school level program and *inquiryHub Biology* is freely available digitally as an open educational resource. *Understanding for Life* is an inquiry-based, research-driven curriculum designed for the Next Generation Science Standards while *inquiryHub Biology* engages students in ways to help them become more proficient in all eight science and engineering practices. For more information, visit: <https://k12.kendallhunt.com/>.

KIMSeattle (Kids in Medicine & Science, Seattle)

Booth 315

kimseattle.org

KIMSeattle (Kids in Medicine & Science, Seattle) is an exciting, educational nonprofit innovating Career-Connected Classroom™ labs with authentic, high-quality, reusable materials. Labs are attention-grabbing and scenario-based and include laminated protocols, slides with lecture notes for pre-lab didactics, teacher's guides with exhaustive background info, lab equipment/materials, and downloadable datasheets, ready to use. Visit our booth to try Heart Dissection using non-preserved anatomical tissue, Facial Reconstruction, Forensic Anthropology, and Wildlife Skull Identification.

Lab-Aids

Booth 410

lab-aids.com

Lab-Aids is a core and supplementary curriculum publisher, exclusively in K-12 science, that focuses on providing a hands-on experience for students and field-tested instructional materials for teachers. Our high school biology course, *Science and Global Issues: Biology*, is developed at the Lawrence Hall of Science with a new NGSS edition released this year. For more, please visit lab-aids.com

National Anti-Vivisection Society (NAVS)

Booth 418

navs.org

The National Anti-Vivisection Society (NAVS) is dedicated to advancing science that does not harm animals. NAVS funds smarter, human-relevant research; helps educators implement humane replacements for classroom dissection; promotes animal-friendly changes to laws and policies; and provides support for research animals living in sanctuaries or looking for adoptive homes. As part of BioLEAP, our program for educators, NAVS provides innovative resources, including classroom grants, replacements for traditional classroom dissection, and a new 3Rs curriculum. Learn more at BioLEAP.org.

National Center for Science Education (NCSE)

Booth 217

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 current best understanding in the scientific community. Currently, NCSE focuses on climate change and evolution—well-established areas of science that are societally controversial. Additionally, NCSE works to provide nature of science resources to teachers during a time when understanding the process of science has never been more critical.

National Geographic Learning/Cengage

Booth 111

cengage.com

National Geographic Learning, a part of Cengage Group, is a K-12 publisher focusing on college and career readiness with content and interactive learning and a new focus in on-level and AP science. We are launching our newest program, National Geographic Biology. Only National Geographic can present biology through amazing photography and diverse National Geographic Explorers who share biology stories, case studies, and original Virtual Labs that transport students to rain forests, deep oceans, and more to learn and study.

Nourish the Future

Booth 200

nourishthefuture.org

Nourish the Future is a national science education initiative developed by science teachers for science teachers. We want to inspire a network of educators to foster critical thinking and provide science-based resources that meet teachers' needs in the classroom. Visit booth #200 to join the movement!

Personal Genetics Education Project Harvard Medical School

Booth 414

pped.org

Founded in 2006 at Harvard Medical School, the Personal Genetics Education Project (pgEd) increases awareness and conversation about the benefits and ethical, legal, and social implications of genetics. pgEd creates curricula that inspire curiosity through stories of people impacted by new genetic technologies and real-world ethical dilemmas. Our thought-provoking lesson plans and workshops place genetics in a broader societal context through the lenses of history, culture, ethics, policy, and law, helping students connect the science of genetics to real-world problems.

PETA TeachKind

Booth 204

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!

Pivot Interactives

Booth 300

pivotinteractives.com

Pivot Interactives is the only platform for authentic, interactive video-based science activities in biology, environmental science, chemistry, earth and space science, and physics. The extensive library of activities crafted by veteran science educators makes it easy for teachers to actively engage students in the exploration of scientific phenomena while developing their skills in the science practices. Students make observations, form and test predictions, design and execute experiments, collect and analyze data, and draw conclusions from interactive videos. Transform how your students learn science with active learning through scientific phenomena.

PlantingScience (Botanical Society of America)

Booth 416

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.

SACNAS – Achieving True Diversity in STEM!

Booth 115

sacnas.org

There is a future where STEM (science, technology, engineering, and math) reflects the diverse demographics of our country, so the field is better equipped to solve our world's most pressing problems. Through our people, programs, and partnerships, SACNAS has taken a radical approach to lead with culture and identity as the means to achieve true diversity in STEM.

Savvas Learning Company

Booth 409

savvas.com

At Savvas, we believe learning should inspire. By combining new ideas, new ways of thinking, and new ways of interacting, we design next-generation K-12 learning solutions that help all students discover their greatness. Our award-winning, standards-aligned programs — developed by leading authors and educators and used by more than 40 million students — leverage the power of adaptive learning and advanced technology to deliver immersive, personalized, and engaging content that maximizes learning, anytime, anywhere. To learn more, visit www.savvas.com.

Vernier Software and Technology

Booth 316

vernier.com

Vernier Science Education is committed to using our experience, knowledge, and passion to create the best and most reliable solutions for biology education. Our comprehensive solutions include hardware, software, content, assessment, professional development, and technical support. We are dedicated to partnering with biology educators and communities to build a STEM-literate society where students grow up to become knowledgeable citizens who can solve problems, fully contribute to their communities, and drive innovation.

Visible Body

Booth 400

visiblebody.com

Visible Body's 3D biology and AR human anatomy and physiology apps, labs, and teaching and learning platforms improve in-class and online education outcomes while making learning anatomy easy and fun. Visible Body's Courseware platform integrates with Canvas and Blackboard and allows instructors to assign auto-graded labs and homework, customize 3D models and flashcards, and easily share them with students.

Read how students and professors feel about Visible Body: visiblebody.com/customer-stories.

W.W. Norton & Company

Booth 310

books.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.

Wisconsin Fast Plants

Booth 210

fastplants.org

Wisconsin Fast Plants of UW-Madison freely shares innovative resources for teaching science at all levels with rapid-growing Fast Plants. We bring to NABT and share online NGSS-aligned resources for elementary, middle/high school, and AP Biology. From life cycle to genetics, evolution and environmental sciences, Fast Plants bring science alive.

The Wolbachia Project

Booth 205

vu.edu/wolbachia

Discover the Microbes Within: The Wolbachia Project is an integrative lab series that empowers students and teachers with real-world skills and experience in biodiversity, biotechnology, and bioinformatics. We invite your students to join thousands of young scientists across the world to contribute scientific data on arthropod diversity within their local communities and report the frequency of a fascinating bacterial endosymbiont, *Wolbachia pipientis*.

XR Guru

Booth 412

xrguru.com

XR Guru, a product by HoloPundits, is a next-generation education application designed to bring learning, content creation, and distribution together into one easy-to-use platform. XR Guru helps educators to assign content and track student progress; to teach complex concepts in an engaging way using curated Extended Reality (XR) content; to integrate engaging XR content into their curriculum as supplemental content; and to increase student confidence, attention, and engagement in the classroom using immersive XR technology.