**2016 EXHIBITORS**

**EXHIBIT HALL HOURS**

**THURSDAY**
Exhibit hours: 5:30PM – 7:00PM

Exhibit Hall Opening Reception
Sponsored by [BIO CORPORATION](http://www.bio-rad.com)

**FRIDAY**
Exhibit hours: 8:00AM – 5:30PM

Exhibit Hall Closing Reception:
4:00PM–5:30PM
Sponsored by [miniOne SYSTEM](http://www.minione.com)

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**3D Molecular Designs**
Booth 200
Milwaukee, WI • [www.3d moleculardesigns.com](http://www.3d moleculardesigns.com)

Our innovative, hands-on kits and models focus on core ideas and cross-cutting concepts in biology, chemistry, physical and life sciences. We involve teachers in developing kits, writing materials and field testing. Kits meet STEM and Next Gen standards. Ask about Flow of Genetic Information and Phospholipid & Membrane Transport Kits.

**Aidmics Biotechnology**
Booth 419
Taipei City, Taiwan • [www.loveuhandy.com](http://www.loveuhandy.com)

µHandy is a bioscience tool designed for children. It turns your smartphones and tablets into mobile microscopes. With µHandy, kids can now explore the micro-world with ease.

**American Physiological Society**
Booth 117
Bethesda, MD • [www.the-aps.org](http://www.the-aps.org)

**American Society for Microbiology**
Booth 415
Washington, D.C. • [www.asm.org](http://www.asm.org)

The American Society for Microbiology is the largest single life science society, composed of over 47,000 scientists and health professionals. ASM’s mission is to promote and advance the microbial sciences through conferences, publications, certifications and educational opportunities. Additionally, ASM promotes a deeper understanding of the microbial sciences to diverse audiences.

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**2016 EXHIBIT HALL FLOOR PLAN**

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**Visit the Charging Station in the exhibit hall**

Sponsored by [University of Nebraska at Kearney](http://www.unk.edu)

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American Society of Plant Biologists
Booth 317, 319
Rockville, MD • www.aspb.org

Anatomy in Clay Learning System
Booth 124
Loveland, CO • www.anatomyinclay.com
ANATOMY IN CLAY® Learning System is an innovative, successful hands-on learning method used for anatomy education. By building body systems layer upon layer from the inside out using clay and specially-designed MANIKEN® models, students gain unique understanding and knowledge retention of how these systems work, inter-connectionally, together. Visit booth 124.

Animalearn
Booth 325
Jenkintown, PA • www.thesciencebank.org
Looking for the latest non-animal teaching tools? Visit Animalearn, and learn how The Science Bank, our FREE loan program of humane science education products, can help your students understand life science without harming animals. Take the leap into the future of hands-on science teaching with Animalearn’s The Science Bank today!

B.A.C.K. for Learning, L.L.C.
Booth 409
Casa Grande, AZ • www.nabt.org
Biology Active Classroom Kits are designed by a Biology Educator with 15 years teaching experience. The kits are easy to manipulate and fun to use. They help students understand hard to visualize concepts.

Bedford, Freeman & Worth (BFW)
Booth 306
Hamilton, NJ • highschool.bfwpub.com
At Bedford, Freeman and Worth, we’ve built our reputation on producing the highest quality materials for AP® courses, and we’re proud to offer resources for a range of high school courses. Our groundbreaking books and media are based on changes in education, students populations, and accepted classroom best practices.

Bio Corporation
Booth 412
Alexandria, MN • www.biologyproducts.com
Specimens done right. Priced for the now budgets. Bio Corporation specializes in preserved specimens and carry the dissection tools you will need to complete your labs. Check us out!

Bio-Link and AC2 Bio-Link Regional Center
Booth 401
Austin, TX • www.ac2.bio-link.org
Austin Community College Bio-Link Regional Center (AC2) is a four year advanced technology education (ATE) center grant that will establish a distributed statewide leadership network focused on educational and industry based solutions using Communities of Practices (CoPs) to effectively establish networks supporting growth in Biotechnology industries in Texas and Kentucky.

Bio-Rad Laboratories
Booth 207
Hercules, CA • 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!

BIOZONE Corporation
Booth 413
Parker, CO • www.thebiozone.com
BIOZONE publishes award-winning student resources for grades 9–12 biology (NGSS, AP, Honors, IB), anatomy & physiology, earth & space science, environmental science. Our successful 3-in-1 formula: textbook lite/study guide/activity book, along with impressive graphics and write-on format, fosters student engagement. Learn how these workbooks will revitalize your teaching program.

Bone Clones, Inc
Booth 116, 118
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 312, 314
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 313
Springfield, MA • www.cellzone.org
Cell Zone offers learning products to transform your class into student-centered, active learning environments where more students achieve. Teachers report that our products help students move past memorization to understanding. Cells, mitosis, biological molecules, histology, diversity, and microscopy can all be taught with our products. Visit our booth and see.

EXHIBITOR KEY
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○ GOLD
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Treasure Hunt Exhibitors

2016 NABT Professional Development Conference 67
Chill Expeditions
Booth 222
Bala Cynwyd, PA • www.chillexpeditions.com
Chill Expeditions is a premier purveyor of student educational travel and eco-immersion in Central America, South America, Spain, and Greece. Owned and operated by former teachers, Chill Expeditions creates unparalleled experiential learning programs for middle school through university groups, customized to fit each teacher’s educational goals.

Clemson University
Booth 215
Clemson, SC • www.clemson.edu/cafls/departments/biosci
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.

CogBooks
Booth 427
Edinburgh, Scotland • www.cogbooks.com
CogBooks’ massively scale-able Adaptive Learning system helps students learn more quickly and effectively. It learns from each individual’s behavior, creating a unique profile and personalized path through the material. With the increased efficiency of adaptive, instructors save time, stop feeling overloaded and find time for more rewarding teaching experiences.

Edcurious
Booth 115
Seattle, WA • www.edcurious.org
Edcurious provides blended project-based courses that engage students in developing solutions to real-world challenges. Our blended learning approach leverages an online platform to deliver curriculum and provide a space for collaboration. Educators, students, and experts team up on project work and incorporate 21st-century learning with today’s technology.

EDVOTEK
Booth 303
Washington, D.C. • www.edvotek.com
Edvotek manufactures robust research-grade biotechnology education experiments, biologics, reagents, and equipment for high schools and colleges. Experiments include DNA fingerprinting, electrophoresis, forensics, PCR, molecular cloning, immunology, environmental science, and AP Biology. Products offer hands-on investigations with options for student participation in inquiry-based extensions that merge science and education.

E for Evolution
Booth 122
Mexico DF, Mexico • www.eforevolution.com
E for Evolution is a small e-business dedicated to improving the public understanding of Evolutionary Biology. We offer attractive graphic material designed to complement course contents, presentations, lectures, and classroom decoration. All products reflect the point of view of the most renowned science writers and educators.

eScience Labs LLC
Booth 407
Sheridan, CO • www.esciencelabs.com
eScience Labs collaborates with hundreds of higher education institutions to provide a traditional hands-on laboratory experience to students engaged in online and blended learning. Through a combination of hands-on lab kits, virtual learning tools and customized digital curriculum, eScience Labs helps higher education institutions expand and strengthen science comprehension.

● Fisher Science Education
/G-Biosciences
Booth 402
El Dorado Hills, CA • www.gbiosciences.com/BTSNM.aspx
Fisher Science Education, working with G-Biosciences and Ellyn Daugherty, provides one-stop shopping for all Biotechnology/Science for the New Millennium (BS4NM) equipment, reagents, and supplies. The 2017 edition of the BS4NM curriculum includes a comprehensive textbook, lab manual, and lab kits, as well as an extensive set of teacher support materials.

● Flinn Scientific Inc.
Booth 403
Batavia, IL • www.flinsci.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 and high schools.

● Genetics Society of America/American Society of Human Genetics
Booth 214
Bethesda, MD • www.ashg.org/education/
ASHG is the world’s leading professional society for genetics professionals of all types. As part of our mission to discover, educate, and advocate, we support high school and college faculty by providing free, inquiry-based lesson plans and professional development. We also host the national DNA Day Essay Contest for students.
Bringing multimedia resources are developed, vetted, and field-tested to bring engaging presentation of important science. These films, virtual labs, apps, and print materials combine on real data, highlighting research practices. Our short HHMI's BioInteractive team develops free resources based from teacher-led scientific expeditions for students to professional development for educators, Holbrook Travel booth offers products made by our women's entrepreneurs and are involved in developing and field testing new kits. Holbrook incorporates rich academic experiences with a focus on STEM learning. Plus, ask about our ecolodge and private rainforest reserve in Costa Rica! Hands-On Labs is the leader in online science for higher education. For over 20 years, HOL has been producing high-quality physical lab kits that mirror the traditional campus science laboratory experience in a distance learning setting. Hands-On Labs has the most trusted materials, content, and latest cutting-edge technology. Hands-On Labs is the leader in online science for higher education. For over 20 years, HOL has been producing high-quality physical lab kits that mirror the traditional campus science laboratory experience in a distance learning setting. Hands-On Labs has the most trusted materials, content, and latest cutting-edge technology.

HHMI BioInteractive team develops free resources based on real data, highlighting research practices. Our short films, virtual labs, apps, and print materials combine important science with engaging presentation. These multimedia resources are developed, vetted, and field-tested by educators and scientists – and are all tied to national curriculum standards. HHMI’s BioInteractive team develops free resources based on real data, highlighting research practices. Our short films, virtual labs, apps, and print materials combine important science with engaging presentation. These multimedia resources are developed, vetted, and field-tested by educators and scientists – and are all tied to national curriculum standards.

Holbrook Travel booth offers products made by our women’s entrepreneurs and are involved in developing and field testing new kits. Holbrook incorporates rich academic experiences with a focus on STEM learning. Plus, ask about our ecolodge and private rainforest reserve in Costa Rica! Holbrook Travel booth offers products made by our women’s entrepreneurs and are involved in developing and field testing new kits. Holbrook incorporates rich academic experiences with a focus on STEM learning. Plus, ask about our ecolodge and private rainforest reserve in Costa Rica!

HudsonAlpha Institute for Biotechnology is a nonprofit genomics and genetics research institute. Its mission is four-fold: sparking scientific discoveries that can impact human health and well-being; bringing genomic medicine into clinical care; fostering life sciences entrepreneurship and business growth; and encouraging the creation of a genomics-literate workforce and society. HudsonAlpha Institute for Biotechnology is a nonprofit genomics and genetics research institute. Its mission is four-fold: sparking scientific discoveries that can impact human health and well-being; bringing genomic medicine into clinical care; fostering life sciences entrepreneurship and business growth; and encouraging the creation of a genomics-literate workforce and society.

Kendall Hunt Publishing is the exclusive publisher of BSCS Biology: A Human Approach. KH is proud to have partnered with BSCS for 20 years to develop curriculum materials that fully implement the 5E model and now the Next Generation Science Standards. Kendall Hunt Publishing is the exclusive publisher of BSCS Biology: A Human Approach. KH is proud to have partnered with BSCS for 20 years to develop curriculum materials that fully implement the 5E model and now the Next Generation Science Standards.

Macmillan Learning combines a proud tradition of textbook publishing with robust learning technology. Now representing Sapling Learning, Hayden-McNeil, and a suite of lab solutions, Macmillan Learning welcomes the opportunity to support outstanding teaching and learning endeavors in Biology. We invite you to visit us at Booth 308 for more information. Macmillan Learning combines a proud tradition of textbook publishing with robust learning technology. Now representing Sapling Learning, Hayden-McNeil, and a suite of lab solutions, Macmillan Learning welcomes the opportunity to support outstanding teaching and learning endeavors in Biology. We invite you to visit us at Booth 308 for more information.

Madera Rainforest Conservancy 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. Our fair trade booth offers products made by our women’s entrepreneurship project. The Madera Rainforest Conservancy 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. Our fair trade booth offers products made by our women’s entrepreneurship project.

Monsanto Company booth offers products made by our women’s entrepreneurs and are involved in developing and field testing new kits. Monsanto Company booth offers products made by our women’s entrepreneurs and are involved in developing and field testing new kits.

MaLa Scientific produces educational models, lesson plans, and student supplies for teaching blood cell biology and diseases. The macroscopic models enable instant understanding of various anemias, leukemias and lymphomas, the the lesson plans emphasize qualitative and quantitative understanding of the hematopoietic system. Student and faculty feedback has been outstanding. MaLa Scientific produces educational models, lesson plans, and student supplies for teaching blood cell biology and diseases. The macroscopic models enable instant understanding of various anemias, leukemias and lymphomas, the the lesson plans emphasize qualitative and quantitative understanding of the hematopoietic system. Student and faculty feedback has been outstanding.

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, and more with miniPCR Learning Labs. Put DNA analysis entirely in the hands of students! 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, and more with miniPCR Learning Labs. Put DNA analysis entirely in the hands of students!

MSOE Center for BioMolecular Modeling is an instructional materials development laboratory, we create student-centered, hands-on kits and models for the molecular biosciences. Through our professional development experiences, teachers learn active teaching skills and are involved in developing and field testing new kits. Ask about SMART Teams and Science Olympiad Protein Modeling Event outreach programs. MSOE Center for BioMolecular Modeling is an instructional materials development laboratory, we create student-centered, hands-on kits and models for the molecular biosciences. Through our professional development experiences, teachers learn active teaching skills and are involved in developing and field testing new kits. Ask about SMART Teams and Science Olympiad Protein Modeling Event outreach programs.
Nasco
Booth 318
Modesto, CA • www.enasco.com
Nasco specializes in secondary and university level science material, kits, live and preserved specimens, and lab equipment. Our laboratory-bred Xenopus frogs have served the research community for over 35 years. We focus on quality products and budget-sensitive prices. Please visit us at www.enasco.com or call 1-800-558-9595.

National Academies Press
Booth 315
Washington, D.C. • www.nap.edu
The National Academies Press (NAP) was created by the National Academy of Sciences to publish the reports of the National Academies of Sciences, Engineering and Medicine. The books published by the NAP provide authoritative information on important matters in science and health policy.

National Center for Science Education (NCSE)
Booth 216
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 Math and Science Initiative
Booth 324
Dallas, TX • www.nms.org
NMSI is transforming education across the nation by building college readiness through exceptional teaching. We are a non-profit focused on delivering effective educational programs to states and schools by providing training and resources.

Nebraska Scientific
Booth 423
Omaha, NE • www.NebraskaScientific.com
Your supplier for biology and life science supplies, especially preserved specimens for dissection - including fetal pigs, frogs, brains, hearts and more. We also offer live specimens, models, skeletons, kits, microscopes and more. Free catalog.

New York Chiropractic College
Booth 224
Seneca Falls, NY • www.nycc.edu
New York Chiropractic College offers an online Master’s degree in Human Anatomy & Physiology Instruction, which is a great opportunity for those seeking to teach Anatomy & Physiology at the undergraduate level or obtain professional development credit.

OpenStax, Rice University
Booth 300, 302
Houston, TX • openstax.org/
OpenStax is a nonprofit based at Rice University, and our mission is to improve access to education. Our free, peer-reviewed textbooks have been used by over 1.5 million students, and we’re piloting adaptive, personalized learning technology that improves learning. Through philanthropic partnerships, OpenStax is empowering students and instructors to succeed.

PASCO Scientific
Booth 201
Roseville, CA • www.pasco.com
Help students “think science” with PASCO Scientific’s award-winning, state-of-the-art science learning environment. Integrating STEM and the latest standards-based content, probeware, and data collection and analysis software, PASCO science solutions are easy to use, cost-effective, and work on your devices: iPad®, iPhone®, Chromebook™, Android™ tablets and phones, and Mac® and Windows® computers.

Pearson
Booth 112
Bloomington, MN • www.pearsoned.com
Every learning moment builds character, shapes dreams, guides futures, and strengthens communities. At Pearson, your learning gives us purpose. We are devoted to creating effective, accessible solutions that provide boundless opportunities for learners at every stage of the learning journey. For more information, visit www.pearsoned.com.

Pearson Lab
Booth 126
Bloomington, MN • www.pearsoned.com/
In this booth Pearson will feature demonstrations and short talks given by classroom teachers, authors, and experienced educators sharing useful biology teaching strategies, methods, and insights. Come to hear Fred & Theresa Holtzclaw share AP Exam test preparation strategies, Brad Williamson talk about data and statistics, Valerie May demonstrate how she sets up a “course” for her students in MasteringBiology, Eric Simon talk about strategies for increasing the relevance of the course for students, and Diane Sweeney share her students’ “Greatest Hits” in MasteringBiology. These succinct, 20-minute talks and demonstrations will be scheduled throughout the exhibit hall hours (check your program for the schedule).

Rainforest and Reef CR
Booth 322
Escazu, San Jose, Costa Rica • www.rainforestandreefcr.com
Rainforest and Reef Costa Rica is a travel company with more than 18 years of experience, helping professors in the design of the best programs to bring the classroom curriculum outside, according with interests and budget, where participants can experience what they are learning in a real life environment.
SimBio
Booth 301
Missoula, MT • www.simbio.com
SimBio is a leading developer of interactive, simulation-based labs in biology, used in over 25% of colleges and universities. Please stop by our booth to meet an author, see our ecology, evolution, genetics, and cell-biology modules, explore the brand new Understanding Experimental Design lab, and/or register for FREE evaluation software.

Small World Journeys
Booth 425
Earlville, Australia • www.smallworldjouneys.com.au
Educational Adventures Australia! We are the only tour operator in Queensland/Great Barrier Reef region devoted solely to student groups. Our multi-day trips center around biology, ecology, Aboriginal culture, sustainability and community service projects. All-inclusive tours with expert guides, customized to match your budget and educational goals. We are the only tour operator in Queensland & Great Barrier Reef region devoted exclusively to student group tours. Our multi-day trips center around biology, Aboriginal culture, sustainability, marine science and community service projects.

Speak Easies
Booth 323
Santa Rosa, CA • www.speakeasies.biz
Biology teachers created Speak Easies hands-on manipulatives to engage students and build comprehension and retention. NGSS-aligned kits make lecturing easy too! Imagine your students at the markerboard constructing a cell membrane or enacting cellular respiration! Even challenged learners get it. Stop at our booth and get your sample.

The American Phytopathological Society
Booth 225
St. Paul, MN • www.apsnet.org
The American Phytopathological Society (APS) is a 501(c)(3) nonprofit scientific organization dedicated to the study and control of plant diseases.

The MiniOne Electrophoresis
Booth 206
San Diego, CA • www.theminione.com
The MiniOne Electrophoresis System is powered for research and priced for education, making hands-on, inquiry-based education accessible for all schools. DNA bands separate in 20 minutes allowing students to prepare, run, and document their experiments in one class period. The MiniOne engages students and simplifies classroom management, safely and affordably.

University of Nebraska at Kearney
Booth 418
Kearney, NE • ecampus.unk.edu/onlinegraduate-programs
UNK is a public university offering quality and affordable education. The two accredited graduate programs in Biology and in Science/Math Education are for those who want to become better teachers and inspire their students. UNK is a leader in online education offering 40+ online programs and 400+ online courses.

U.S. Department of Energy, Bioenergy Technologies Office
Booth 119
Washington, D.C. • www.energy.gov/eere/bioenergy/bioenergy-technologies-office
The Bioenergy Technologies Office (BETO) works with stakeholders on a balanced portfolio of research, development, demonstration, and deployment activities in feedstocks, conversion technologies, and integrated biorefineries. BETO helps transform renewable, abundant biomass resources into sustainable, cost-competitive, high-performance biofuels, value-added products, and biopower to reduce dependence on fossil fuels.

Van-Griner
Booth 219
Cincinnati, OH • www.van-griner.com
Van-Griner is an independent publisher whose sole focus is creating the best product and experience for instructors and students. For instructors this translates into one-to-one customer care with the opportunity to take advantage of all of our services including print and digital. Students get the best price in the business.
Vernier Software & Technology

Booth 106

Beaverton, OR • www.vernier.com

Vernier Software & Technology 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 Vernier LabQuest Stream!

Vizi Online Texts

Booth 414

Muncie, IN • www.vizicourseware.com

Vizi Online Texts are interactive, online learning resources designed to engage students more effectively than traditional print textbooks. Using a multimodal approach, Vizi allows students to learn important concepts at their own pace and provides faculty feedback to evaluate student preparedness. Contact Vizi for free trial access.

Ward’s Science

Booth 307

Rochester, NY • www.wardsci.com

All you need to turn your science lessons into science connections. Ward’s Science is your complete solution for materials and support for every science subject.

Wisconsin Fast Plants

Booth 125

Madison, WI • www.fastplants.org

Wisconsin Fast Plants 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.

WeatherHawk

Booth 417

Logan, UT • www.weatherhawk.com

WeatherHawk®, a division of Campbell Scientific, Inc., is responsible for the sales and support of the WeatherHawk family of personal weather stations and handheld wind meters. WeatherHawk is used by schools, government agencies, agriculture, industry, homeowners, resorts, and consumers in a wide variety of applications.

W.W. Norton and Company

Booth 217

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.

Washington University

Booth 213

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.
THANKS to the many VOLUNTEERS who worked so hard to make the 2016 Conference a success.

#NABT2016

You recognize excellent teaching... so do we!

Nominate a teacher for a 2017 NABT Award.

Award Nominations must be received by March 15, 2017.
Submit your nomination at www.nabt.org/awards