

EXHIBITOR	INFORMATION	WEBSITE	BOOTH
100Kin10 Arizona	<p>The 100Kin10 Arizona Partners came out of the 100Kin10 Network which promotes and supports STEM education initiatives nationwide. The partnership is made up of schools, universities, businesses, and non-profits in Arizona that are currently members of the national 100Kin10 Network. Its commitment is to the collaboration and integration of STEM education across Arizona. By working together the 100Kin10 Arizona Partners are developing joint STEM projects and initiatives that meet the needs of Arizona's students and educators.</p>	<p>https://100kin10.org/</p>	<p>313</p>
3D Proshare	<p>At 3D Proshare, we are passionate about the future of 3D Printing. We offer the award Zortrax M200 and recently released Inventure. Specialists will be presenting live demonstrations at our booth throughout the conference. 3D printing is a comprehensive way to fulfill the learning objectives and Standards for Technological Literacy. We have our "hands on" approach - a good thing! We are anxious to meet you!</p>	<p>www.3dproshare.com</p>	<p>116</p>
Activate Learning	<p>We produce K-8 science curricula that adhere to research on the way students learn: By integrating reading, writing, talking, and "doing" science in every lesson.</p>	<p>www.activatelearning.com</p>	<p>221</p>

AEOP (National Science Teachers Association)	The National Science Teachers Association administers & provides support to U.S. Army STEM programs/partnerships to engage students in real-world experiences. Programs include: eCYBERMISSION: an online competition for grades 6-9; GEMS: a summer STEM enrichment program held at specific U.S. sites for grades 3-12; and Camp Invention Initiative: a summer STEM enrichment program funded at specific sites for grades K-5.	www.usaeop.com	121
Amplify	Amplify is known as the sole source provider of mCLASS DIBELS Next K-6 assessments and customized professional services PD. However, Amplify also offers Digital Games for ELA, Math and STEM for grades 4-8, ELA Digital 6-8 Core Curriculum, PreK-5 Core Knowledge Language Arts (CKLA), Seeds of Science/Roots of Reading curriculum, and K-6 BURST reading intervention.	www.amplify.com	111
Ardusat	Ardusat is an edtech company focused on inspiring students to be interested in STEM by connecting them to space and by creating hands-on STEM experiences for the classroom. Ardusat provides schools a complete STEM solution that includes an interactive data platform, curriculum, and professional development to prepare teachers and students to send their code to satellites in orbit. By providing open curriculum resources mapped to national and state standards, an Experiment Platform for students to build experiments and share their	www.ardusat.com	102

	findings, ArduSat is the complete program for any school looking for an interactive and effective STEM solution. The experiment resources that we provide range from using an Arduino and sensors, to collecting data from high-altitude balloons, and even running experiments on satellites in space.		
Arizona Game and Fish Department	The Arizona Game and Fish Department is the government agency responsible for managing Arizona's wildlife. Focus Wild Arizona is the Department's award-winning wildlife education program that uses wildlife as a context for teaching science, social studies, language arts and math. Check out www.azgfd.gov/focuswild to access our free standards-based resources designed for and by educators.	www.azgfd.gov/focuswild	212
Arizona Professional Educators	The Arizona Professional Educators is a non-profit, non-political teachers organization that gives classroom grants to teachers, helps with professional development, offers support, and liability insurance.	www.azpe.org	108
Arizona Science Center	With over 300 hands-on exhibits, during and afterhours school programs, camps, classes and workshops, a 5-story giant screen theater, state-of-the-art planetarium, and special events, a visit to Arizona Science Center is sure to inspire, educate, and engage curious minds of all ages about	http://azscience.org/	311

	<p>science. Initially opening its doors in 1980, Arizona Science Center has continued to grow over the decades, moving to its current downtown Phoenix location in 1997. In September, CREATE at Arizona Science Center opened as a place where science, design, and engineering collide. Inspired by the productivity of an inventor's workshop, the creativity of an art studio, the experimentation of a lab, and the connectivity of a commons, CREATE is a community hub for turning dreams into reality.</p>		
<p>Arizona Science Olympiad</p>	<p>Science Olympiad is a National STEM program that allows students to apply what they know in a competitive setting. What began as a grassroots assembly of science teachers is now one of the premier science competitions in the nation, providing rigorous, standards-based challenges to 7,400 teams in 50 states. Science Olympiad's ever-changing line-up of events in all STEM disciplines exposes students to practicing scientists and career choices, and energizes classroom teachers with a dynamic content experience. Arizona Science Olympiad Division B is for middle school students, grades 6 through 9. The middle school division offers over 7 different competitions throughout the year for students to test different devices including gliders, bridges, catapults, and other various objects as well as testing their scientific knowledge.</p>	<p>http://www.azsciolydivb.org/</p>	<p>319</p>

Arizona State University Teachers College	<p>The ASU Mary Lou Fulton Teachers College graduate programs are the top education programs in Arizona and are ranked 17th in the nation. We offer a full selection of doctoral, masters, and graduate certificate programs on all four campuses, in our partner school districts, and online. For those interested in becoming certified to teach math or science, we will be awarding \$25,000 to candidates enrolled in our 2016 accelerated Master's in Education with Arizona teacher certification programs. We will have flyers about our math and science teacher certification programs. We will also be collecting contact information and resources to be distributed to our 220 new math and science teachers.</p>	https://education.asu.edu/	312
Ask A Biologist	<p>Ask A Biologist is an award winning educational website that provides free and engaging science stories, online games, classroom-friendly activities, and other resources for learners of all ages. We are also building other Ask An Expert sites (covering Anthropology, Physics, Engineering, and more) with content that is easy to use in or out of the classroom. Our resources are catching on, as we have over 6 million annual visitors in over 180 countries. Come by our exhibit to learn about how our tools can best fit into your lessons and how we've aligned many of our resources with local and national standards.</p>	www.askabiologist.asu.edu	314

ASU Department of Biomedical Informatics	<p>The interdisciplinary field of biomedical informatics combines biological sciences and quantitative disciplines such as statistics and decision science to solve problems in healthcare and medicine. Our Bachelor of Science in Biomedical Informatics degree will educate undergraduate students in the skills and knowledge to join this dynamic field.</p>	https://chs.asu.edu/bmi	100
Audubon Arizona	<p>Audubon Arizona connects people with nature using education, science, and advocacy to protect birds, other wildlife, and their habitats. We provide STEM-based, standards-aligned education programs that immerse students in their natural environment while introducing them to the unique wonders of Arizona’s wildlife. Come visit our exhibit to learn more about biomimicry, and how our biological world can inspire incredible technological advancements!</p>	www.riosalado.audubon.org	118
Backbone Communications	<p>Backbone Communications has been an educational service provider for over 15 years. Our staff is made up of educators with many years of teaching and technology experience, providing solutions that help all students whether they are below, above, or at grade level. Our vision is “Empowering Education Through Technology”. Our mission is “to help students succeed in school and life through the use of our products and services”. These principles drive our decision-making. Our technology offering includes the following areas to help</p>	www.backbonecommunications.com	123

	administrators exceed their yearly goals: 1. STEM & STEAM Curriculum and Technology, 2. College & Career Readiness, and 3. 21st Century Career Skills and Soft Skills.		
Booksource	Booksource envisions a future in which engaged reading is happening in every school everywhere - including STEM lessons. We will work with you to build customized collections that will engage students of all reading abilities and help them become enthusiastic readers. Booksource labels and packages your collections, and offers free online Teacher Resources to assist teachers in research and planning. We also have a Classroom Organizer to assist with check-out and monitoring. Best of all, we offer a 25% discount and no shipping costs.	http://heinemann.com	223
Center for Science Teaching and Learning	The Center for Science Teaching and Learning (www.cstl.org) is a non-profit organization dedicated to STEM learning and literacy. CSTL developed programs locally, nationally, and globally including The Clean Tech Competition and the first ever STEM cruise. CSTL also provides professional development throughout the world.	www.cstl.org	227

City of Phoenix/Keep Phoenix Beautiful	<p>The Public Works Department and Keep Phoenix Beautiful work together to educate the public on the sustainability aspects of reduce, reuse, recycle, reconsider and reimagine in regards to solid waste.</p>	www.phoenix.gov/reimagine	112
Classroom Data Driven Instruction	<p>We are passionate about education and are focused on empowering teachers, principals and administrators with real time visibility in order to maximize learning in the classroom at the formative assessment level. Our solutions are conducive to any methodology whether AZ merit or Common Core. This system also provides visibility of which teachers are most effective teaching which topics to create a collaborative teaching environment focused on continuous improvement.</p>	www.classroomddi.com	216
Content Technologies, Inc.	<p>Content Technologies, Inc. is an Artificial Intelligence company specializing in content, study materials and labs. Palitt, one of CTI's core technologies, reimagines how educational content is created and assembled by putting the control of that content back into the hands of the academic. Palitt allows teachers and professors to create a customized textbook in a similar manner to creating a "playlist" on iTunes. The customized material can then be tailored for a specific purpose or class level and can even be updated weekly or monthly depending on</p>	www.contenttechnologiesinc.com	220/222

	<p>student success. The idea is to keep students engaged with fresh and always current information. Ironically, even though we are an AI company, we believe that it is inspired teachers who will have the biggest impact on the next generation of students. We also believe in change. Change the subject, change the chapter, change the order, change the level. That is why we have built a tool to let the academic control the content, tell their own story....add their own color! Palitt is a tool for the next generation of teachers.</p>		
Delights Earthly Delights	<p>Jewelry inspired by science. Former science teachers that led us into this business.</p>	<p>www.delightsearthlydelights.com</p>	<p>226</p>
Delta Education	<p>Delta Education supports these teachers by providing the highest-quality hands-on science programs and materials and by providing programs that are correlated to NSES and state standards.</p>	<p>http://www.deltaeducation.com/</p>	<p>318</p>

Desert Botanical Garden	<p>The Garden's commitment to the community is to advance excellence in education, research, exhibition and conservation of desert plants of the world with emphasis on the Southwestern United States. We will ensure that the Garden is always a compelling attraction that brings to life the many wonders of the desert. Children's programming promotes a scientifically and environmentally literate community through hands-on, nature-based learning, and Garden staff and resources. These place-based experiences inspire a connection to the unique wonders of the Sonoran Desert, encourage conservation of the natural world, and ignite a life-long appreciation for the environment.</p>	www.dbg.org	309
Digital Doc	<p>At Digital Doc, we specialize in the quick, expert repair of the entire range of personal electronic devices including iPads, chromebooks, macbooks, laptops, as well as cell phones, smart phones, desktop computers, Hoverboards, gaming systems, televisions and others. If it's digital and doesn't work right, count on Digital Doc to repair it the first time. We're so confident in the knowledge and skill of our technicians that we back our work with a 90-day guarantee, and maintain licensing and insurance protection on our work for your benefit.</p>	www.digitaldoc.com	125

Dignity Kids	<p>"The mission of Dignity Kids is to educate and empower Arizona youth through fitness-based programs that teach STEM concepts, encourage healthy lifestyles, and promote positive youth development through opportunities to learn, succeed, and belong."</p>	www.dignitykids.org	325
EosEdu	<p>Eos Education provides unique services to K12 that improve teacher effectiveness and student engagement with a focus on sustainability and maximizing district and school resources. We specialize in Training and Professional Development around technology and content integration, developing and executing complex pilot programs, and providing program management for mobile device implementations, as well as systems to facilitate successful communication between schools and parents.</p>	www.ImmediaEdu.com	
ETA HandsMind	<p>For more than 50 years, ETA hand2mind has been the leader in innovative hands-on learning solutions including some of the most recognizable, successful, and widely used products – VersaTiles®, Hands-on Standards®, STEM, and Cuisenaire® Rods. This timeless approach to instruction complements any method of teaching, fitting seamlessly into any curriculum. In addition, save time and money with our custom solutions designed for your specific needs.</p>	http://www.hand2mind.com/	127

First Premiere Real Estate Group	<p>We are Full Service Real Estate Professionals providing no out-of-pocket cost home ownership opportunities for teachers. As past sponsors of both the Arizona Science Teachers Association and the Arizona Association of Teachers of Mathematics, we are honored to have been invited to provide awareness of this fantastic opportunity available to teachers.</p>	www.talbotresidential.com	104
GenoSensor Corp	<p>Introducing the newest science concept to education and bringing the latest techniques to classroom.</p> <p>GenoSensor, a molecular biotech company, provides hand-on experiments and practical curriculum to classes for better education and skillful workforce.</p>	www.genosensorcorp.com	322
Grand Canyon University	<p>Founded in 1949, Grand Canyon University is a private, Christian university with more than 160 online and campus-based degree programs and concentrations within a dynamic learning environment for both traditional students as well as working professionals. Our classes involve engaging interaction with classmates and individual attention from instructors who care about student success. GCU offers degree programs in a variety of fields such as education, nursing, health care, and business.</p>	www.gcu.edu	310

GraphLock	GraphLock is an application that gives the full functionality of a scientific and graphing calculator. GraphLock is designed to be used in testing environments due to its unique Lockdown feature that disables all phone functions (calls, texts, notifications) and turns the user's phone solely into a calculator until Lockdown is turned off. GraphLock can also be used in non-lockdown mode where the user's phone will function normally. With GraphLock, users will never have to carry around a calculator again!	www.graphlock.com	214
Heinemann	Heinemann is "dedicated to teachers." We are a leading publisher of K-12 professional books and teacher resources. Professional books will be discounted for the 21st Century STEM Conference. Jo Anne Vasquez' book, STEM Lesson Essentials, and other Heinemann titles will be available for purchase at the conference with a special conference discount.	www.heinemann.com	225
ISTE	The International Society for Technology in Education (ISTE®) is the premier nonprofit organization serving educators and education leaders committed to empowering connected learners in a connected world. ISTE serves more than 100,000 education stakeholders throughout the world.	www.iste.org	305

Konica Minolta	Konica Minolta aspires to provide innovative and cost effective solutions and services to the education sector, solving the many problems and challenges posed by decreasing school budgets, the need for collaboration tools, and accountability. This allows our education customers to concentrate on their core competency: Teaching. Our comprehensive portfolio of solutions creates significant value for K-12 schools, school districts, colleges, universities and libraries.	www.kmbs.konicaminolta.us	324
Makers Next Gen Foundation	At Makers Next Gen our mission is to develop your students into the next generation of makers. This will be achieved by co-creating with your students on the most advanced, open source technologies available to the maker community. Students will be introduced to the maker movement, excited by the possibilities, and establish a lifelong interest in inventing in the Computing Science Technology Engineering and Math (maker)space.	www.makersnextgen.com	120
Maricopa County Air Department	The Maricopa County Air Quality Department is a regulatory agency whose goal is to ensure federal clean air standards are achieved and maintained for the residents and visitors of Maricopa County. Stop by our exhibit to pick up brochures that describe our air pollution education program for Kindergarten through 5th grade students. Our program includes air quality awareness lesson plans that are aligned to Arizona	www.CleanAirMakeMore.com	316

	<p>Science Standards and Next Generation Science Standards. Sample lessons for interactive whiteboards will also be available for teachers to view. Teachers will have the opportunity to sign up to receive program materials and try out the curriculum in their classrooms.</p>		
<p>National Science Teachers Association (NSTA)</p>	<p>Connect with NSTA at Booth #303! STEM starts with Science, and NSTA has everything you need to build science into your curriculum from the very start. Stop by our booth to see all our K–12 STEM resources, interact with our cutting-edge enhanced ebooks, and enter to win our raffle of our latest NSTA Kids books. Join us on Saturday, January 23, for "Launching an Elementary STEM Program" at 8:15 in room 101C to learn how to integrate literacy and science using books kids love. All attendees get NSTA members-only pricing while onsite!</p>	<p>www.nsta.org</p>	<p>303</p>
<p>NAU Center for Science Teaching and Learning</p>	<p>The Center for Science Teaching and Learning (CSTL) at Northern Arizona meets the needs of science educators at all levels of their careers both in the classroom and in informal science settings with our undergraduate and graduate degree programs and continuing professional development programs. Our NAU Teach program prepares undergraduate students to become science or mathematics teachers. Our graduate science education programs include the rigorous Masters of Arts in</p>		<p>315</p>

	<p>Teaching Science (MAT-S) program for initial secondary science certification seekers and the flexible Master of Arts in Science Teaching (MAST) program for practicing science teachers. CSTL's professional development program promotes student learning in science through collaborative and grant-funded projects, workshops, and custom designed sessions to meet specific needs of partners.</p>		
<p>PASCO Scientific</p>	<p>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.</p>	<p>www.pasco.com</p>	<p>211</p>
<p>People for the Ethical Treatment of Animals (PETA)</p>	<p>People for the Ethical Treatment of Animals (PETA) is the largest animal rights organization in the world, with more than 3 million members and supporters.</p>	<p>www.PETA.org</p>	<p>112</p>

Phoenix Herpetological Society	<p>PHS is a non-profit reptile rescue and sanctuary with the mission of "conservation and preservation of native and non-native reptiles through education, rehabilitation, and relocation". We currently house over 1700 animals, including the second largest crocodylian collection in the country (with 21 of the only 24 species of crocodylians in the world) and the largest venomous snake collection in the southwest (over 300 venomous snakes in one building!). We offer many educational opportunities.</p>	www.PhoenixHerp.com	326
Pima Community College	<p>Pima Community College - 2 year college</p>	www.pima.edu	122
Project Exploration	<p>We are a student travel field trip company. specializing in outdoor education field trips for 30+ years</p>	http://projectexploration.com	109

Rio Salado College and ASU	Established in 1978, Rio Salado College is dedicated to providing innovative educational opportunities to meet the needs of today's students. Rio Salado offers affordable access to higher education through college bridge pathways, community-based learning, corporate and government partnerships, early college initiatives, online learning and university transfer.	www.stem.riosalado.edu	307
Rocky Mountain Tech, LLC	Educational provider for STEM related learning products, Robotics, 3D Printers, Laser Cutters and engravers, 3-D CAD,	www.rmt3d-llc.com	213 & 215
SAE International - A World In Motion	SAE International's A World In Motion (AWIM) is designed to offer age-appropriate design challenges built around the AWIM Engineering Design Experience. AWIM is a teacher-administered, industry volunteer-assisted program that brings STEM education to life in the classroom for students in Kindergarten through Grade 8. Benchmarked to the national standards, the AWIM program incorporates integrated STEM learning experiences through hands-on activities that reinforce classroom STEM learning. In each challenge, students gather and manipulate pertinent information through the interactive, cooperative processes of discussing, reading, and writing. AWIM	www.awim.sae.org	218

	<p>programs help students become competent and feel confident in their abilities to explore, conjecture, and reason logically, all while learning about the world around them.</p>		
<p>Salt River Project</p>	<p>We are a large electric and water utility serving the Phoenix area. Through our Community Outreach department, we offer free workshops, grants, and resources for teachers.</p>	<p>www.srpnet.com/education</p>	<p>209</p>
<p>School speciality</p>	<p>Scientific supplies and other materials for middle and high schools. Our educational programs and resources embody the best in inquiry-based science, providing teachers the opportunity to really engage their students.</p>	<p>http://www.freyscientific.com/</p>	<p>320</p>
<p>Science Foundation Arizona</p>	<p>Science Foundation Arizona (SFAz) is a 501(c)(3), public/private non-profit organization created from the collaboration of three Arizona CEO business organizations – Greater Phoenix Leadership, Southern Arizona Leadership, and the Flagstaff 40. These CEO groups made a five-year commitment to fund SFAz’s core operating costs. Those funds are now raised through corporate and individual philanthropic</p>	<p>www.sfaz.org</p>	<p>200</p>

	<p>donations. SFAz's purpose is to diversify and strengthen Arizona's economy by: investing in scientific and engineering areas of greatest economic importance to Arizona, facilitating strategic collaborations between Arizona research institutions and industry, supporting effective education in science, technology, engineering and mathematics (STEM), and attracting and retaining world-class jobs and talent.</p>		
<p>Sheldon Laboratory Systems, Inc.</p>	<p>When it comes to planning and designing school science labs and STEM classrooms, Sheldon pioneered the field. For grades K-12, colleges and universities, and for research facilities, we can craft a plan to help you and your clients make the most of your available space. Using NSTA guidelines, we ensure form, function and attractive design work together for the lab that best suits your purposes.</p>	<p>http://www.sheldonlabs.com/</p>	<p>308</p>
<p>Stratum Laser Tag & Event Headquarters</p>	<p>Stratum Laser Tag is home of the world's largest laser tag arena, created by the designers of Universal Studios featuring over 90 towers, bridges & ramps with 15 different levels & heights up to 20 feet. The facility also includes a cafe, arcade, redemption area, banquet space, & an observation area. The venue hosts events for families, schools, churches, parties, team building events, meetings, and a variety of other special events perfect for ages 5 & up.</p>	<p>www.stratumhq.com</p>	<p>115</p>

Support My Club	Supporting students on their path to graduation by engaging communities to fulfill the needs of school clubs and teams.	www.supportmyclub.org	113
Teachers in Industry / University of Arizona	Teachers in Industry integrates paid summer industry work experiences in local businesses across Arizona together with either a focused Master's of Arts in Teaching and Teacher Education or professional development credits. These activities are based in the science, technology, engineering and mathematics (STEM) disciplines as well as teacher education & training. Teachers learn from immersion in a real-world industry experience and gain from their exposure to these organizations. In return, companies directly benefit from the skills and knowledge teachers bring to their workforce each summer. Please visit us at our table and at our Friday presentation.	http://teachersinindustry.arizona.edu	317
TEALS	TEALS helps high schools teach Computer Science (CS) by providing trained volunteers – industry professionals in CS – to partner with a classroom teacher and work as a team to deliver CS education to students who would otherwise not have the opportunity to learn CS in their school. Over two years, the classroom teacher gradually takes over the responsibilities of teaching the course without	www.tealsk12.org	217

	<p>volunteer support. The team-teaching and volunteer system of TEALS creates a strong ripple effect: it empowers teachers who can multiply the impact by providing computer science education to hundreds more students over the years.</p>		
<p>Texas Instruments, Inc.</p>	<p>Explore how Texas Instruments technology and resources integrate math, science & engineering. Learn how teachers and students discover essential concepts through simulations, animations and data collection tools.</p>	<p>https://education.ti.com/en/us/home</p>	<p>210</p>
<p>Tonto Creek Camp</p>	<p>STEM Centered Outdoor Education at a residential camp, in the classroom and a teach the teacher program</p>	<p>http://tontocreekcamp.com/</p>	<p>106</p>
<p>UCYC</p>	<p>UCYC is a not-for-profit year-round camp and retreat center. We specialize in creating incredible experiences for various types and sizes of groups. Our groups come from all over the southwest region. Our newest program UCYC: L.E.A.R.N (Linking Education, Adventure, Relationships, & Nature) exists to serve schools with an experiential education program that can easily be aligned with Arizona state</p>	<p>www.ucyc.com</p>	<p>117 & 119</p>

	<p>standards. Our team is fully committed to creating the best possible experience for teachers, students & parents.</p>		
<p>Universal Technical Institute</p>	<p>Universal Technical Institute (UTI) and its Motorcycle Mechanics Institute, Marine Mechanics Institute, and NASCAR Technical Institute campuses offer technical training for the transportation industry, leveraging curriculum guided by national employers who value STEM careers. UTI's programs combine theory, hands-on application and online self-study to deliver the application of the scientific method for problem-solving, and electronic diagnostics with state-of-the-industry technology, practical use of mathematical formulas, and engineering design and constructs. STEM training is key to meeting the nation's skilled trade gap. For more than 50 years, UTI has prepared graduates to apply STEM skills in the classroom, lab and, upon graduation, on the job.</p>	<p>www.uti.edu</p>	<p>208</p>

University of Advancing Technology	<p>The University of Advancing Technology (UAT) is the technophile's college experience—a community uniquely suited to provide students passionate about technology an ideal place to live and grow. UAT is a private and family-owned University that merges the values of the traditional academy with the modern technology campus, a fusion that enhances our ability to fulfill the mission of educating students in the fields of advancing technology who innovate for our future.</p>	www.uat.edu	124
USAs Skateland	<p>United Skates of America owns and operates 19 rollerskating and family fun locations across the country. We offer a Clean, Fun, Friendly, Safe, and now Educational rollerskating experience for all ages!</p>	www.unitedskates.com	323
Visp Group	<p>Specializing in helping create a 21st century learning environment with the best products and services for K-12. Computer hardware, network services, Ruckus wireless, drones, 3d printers and much more.</p>	www.vispgroup.com	321

zSpace	<p>zSpace delivers a new way of learning in STEM education. The zSpace STEM Lab combines virtual reality, and interactive desktops with learning applications built on NGSS.</p>	www.edu.zspace.com	114
Zulama	<p>Zulama gives schools a way to “hook” students by tapping into a topic they love—video games. Zulama’s exclusive online program was created by faculty who teach these subjects to Master’s students at Carnegie Mellon University’s Entertainment Technology Center. Our semester-long courses are delivered through a browser, right into your classrooms. Zulama provides in-depth teacher training to ensure their success teaching the areas of game design, programming, 3D art, and digital storytelling.</p>	www.zulama.com	224