



WHAT'S NEW in March 2021

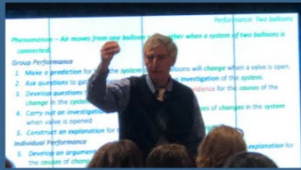
UPCOMING SPRING SATURDAY OFFERINGS

You won't want to miss the ***NEW Saturday Events*** with Brett Moulding, a national science leader, author, and professional development facilitator, sponsored by ADE and SRP. Please click on the links below to find out more information and to register for this great opportunity! Materials will be provided, including a copy of Brett Moulding's new book, materials for science investigations, and materials from SRP.

Title	Dates	Time	Cost
Engaging Students in 3-D Science Investigations through the AzSS with Brett Moulding: K-2 Educators	4/10/2021 & 4/17/2021	8:00am-3:30pm 8:00am-3:30pm	\$30.00

NEW Science Professional Learning Opportunity
Sponsored by ADE & SRP

National Presenter & Author:
Brett Moulding





Provided Text:
Engaging Students in Science Investigations Using GRC

Engaging Students in 3-D Science Investigations through the AZ Science Standards with Brett Moulding
2-Day PD Sessions for K-2 & 3-5 Science Educators

Register here: <http://bit.ly/Brett-Moulding-2021> | \$30

Participants will receive materials from both Brett Moulding & SRP

PROFESSIONAL DEVELOPMENT OPPORTUNITIES

Webinar Description	Date	Time	Cost
#SciencingAndEngineering in 2021 with @TheSTEMAZingPro and @RobotGeneral5 Session 3	3/9/2021	4:00pm-5:00pm	Free
Core Ideas: 1 of the 3 Dimensions of the AZ Science Standards Session 3	3/10/2021	4:30pm-5:45pm	Free
A Look at Arizona's New Science Standards	3/18/2021	4:00pm-5:15pm	Free
Phenomena-Based Instruction	3/25/21	4:00pm-5:15pm	Free
Transforming Science Learning- Engaging Students with the Science and Engineering Practices Using Digital Tools	4/1/2021	4:00pm-5:15pm	Free
SEP Asking Questions: Students Drive Instruction with Driving Question Boards!	4/8/2021	4:00pm-5:15pm	Free
#SciencingAndEngineering in 2021 with @TheSTEMAZingPro and @RobotGeneral5 Session 4	4/13/2021	4:00pm-5:00pm	Free
Phenomena-Based Instruction	4/15/2021	4:00pm-5:15pm	Free
A Look at Arizona's New Science Standards	4/22/2021	4:00pm-5:15pm	Free

NEW WEBINAR!

Sign up for the **NEW Webinar- SEPs, CCCs, and Core Ideas: Putting the 3-Dimensions Together** which is scheduled for **March 17th from 4-5:30PM**.

Title: SEPs, CCCs, & Core Ideas: Putting the 3 Dimensions Together

What does it look like to integrate the 3-dimensions of the AZ Science Standards? Join us for this active-hands-on experience.

Description:

Effective science instruction engages students in enjoyable learning experiences that intertwine the 3-dimensions: science and engineering practices, crosscutting concepts, and core ideas. This vision of effective science instruction shifts the idea of students knowing what and that to understanding how and why. For this vision to be enacted, science instruction must be carried out with intentionality, engaging students in the practices in a progression of learning of the core ideas and crosscutting concepts. Participants will experience a lesson in which the 3-dimensions are intertwined. ***To enhance your learning experience in this web seminar, each participant needs to provide 1 clear plastic (or glass) cup, ice cubes, and 70% isopropyl alcohol.***

Recorded Webinars!

ADE is pleased to announce that we have many newly recorded webinars available for use on our main Science Standards website located [here](#). Scroll down and click on the drop-down menu titled "Recorded Webinars." The webinars are now "packaged" on the website and include the video of the webinar, a PDF of the presentation, and a resource page with links to all resources used during the

live webinar! Are you new to 3-dimensional instruction and don't know what webinar to start with? Or are you ready for instructional practices to support 3-dimensional teaching and learning? ADE has a [Webinar Pathways for 3-Dimensional Science Instruction](#).

Here are the new recorded webinar packages (click links):

- [A Look at Arizona's New Science Standards Video | PDF | Resource Page](#)
- [5-E Instructional Model and Science Notebooks Video | PDF | Resource Page](#)
- [Phenomenon-Based 3-Dimensional Instruction Video | PDF | Resource Page](#)
- [Science and Engineering Practices Video | PDF | Resource Page](#)
- [Crosscutting Concepts Video | PDF | Resource Page](#)
- [Constructing Explanations and Arguing from Evidence using Claims, Evidence, Reasoning \(CER\) Video | PDF | Resource Page](#)
- [Core Ideas: 1 of 3 Dimensions Video | PDF | Resource Page](#)
- [What Secondary Science Educators Need to Know About Performance Tasks Video | PDF | Resource Page](#)
- [What Elementary Science Educators Need to Know About Performance Tasks Video | PDF | Resource Page](#)
- [SEP Asking Questions: Students Drive Instruction with Driving Question Boards! | PDF | Resource Page](#)

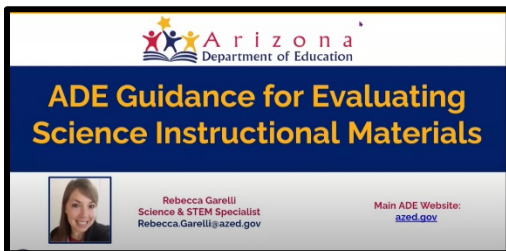
Arizona Science Leader from Flowing Wells in EdWeek!



Anna Heyer, science specialist for the Flowing Wells Unified School District in Tucson, Arizona is featured in this EdWeek piece! Anna's incredible work in the Flowing Wells Unified School District is certainly incredible and we are honored to share this article with you all! Anna is recognized for leadership in science instruction and teacher leadership, especially in the development of science teacher leaders. Congratulations, Anna!

[Read the article here.](#)

NEW ADE Guidance for Evaluating Science Instructional Materials



Looking for guidance when evaluating science instructional materials? Use this helpful tool, which is full of resources to help educators and district leaders understand how the Arizona Science Standards compare to the Next Generation Science Standards, as well as tools for evaluating instructional. For a quick review of this tool, watching the short video that accompanies it! [ADE Guidance for Evaluating Science Materials Resource Page | Video](#)

What is sensemaking?

Sensemaking is actively trying to figure out how the world works (science) or how to design solutions to problems (engineering). Students **do** science and engineering through the [science and engineering practices](#). Engaging in these practices necessitates students be part of a learning community to be able to share ideas, evaluate competing ideas, give and receive critique, and reach consensus.

Whether this community of learners is made up of classmates or family members, students and adults build and refine science and engineering knowledge together. Each weekday, NSTA will share a sensemaking task, called a “Daily Do,” that teachers and families can use to engage their students in authentic, relevant science learning. [Click here to search for sensemaking tasks called NSTA Daily Dos.](#)

Nominate a Colleague for Presidential Awards for Excellence in Mathematics and Science Teaching



[The Presidential Awards for Excellence in Mathematics and Science Teaching \(PAEMST\)](#) are the nation's highest honors for teachers of mathematics and science (including computer science). Nominations and applications open for mathematics and science teacher grades 7-12 opened in the Fall and will remain open until March 1, 2021. To submit a nomination, you only need the teacher's contact information. If you know more than one teacher deserving this award, you may submit more than one nomination. Teachers may also initiate the application process themselves by going to the [Presidential Awards for Excellence in Mathematics and Science Teaching website](#).

Get SET for STEM Scholarship



- Develop projects and programs geared toward state-mandated competencies.
 - Use funds for innovative teaching strategies that improve student performance objectives in math and science.
 - Certified AZ teachers: apply NOW for a \$2,000 professional development (PD) scholarship. Teachers have three years to use the \$2000. Apply at [Arizona Department of Education's website](#).
 - Professional development must support a certificated teacher in gaining additional credentials (e.g., qualify to teach dual enrollment physics or chemistry) and/or certifications in math, a science subject, technology, engineering or career & technical education.
- Don't delay! Teachers can re-apply EACH year, for the next 1 1/2 year ONLY, for another \$2000.

[Download feedback](#) from 7 teachers who used their \$2000 scholarship from 2017

Easy \$600 STEM-CAN Grants



Guidelines are as follows:

Funding southern Arizona conventional (not charter) public school teachers' and principals' proposed STEM projects:

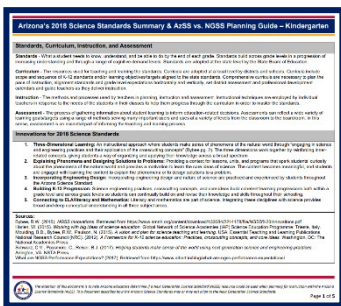
1. One project per teacher applicant per funding year (August 15 to March 15)
2. Teacher proposed projects funded at \$100 to \$600.
3. Principal proposed projects funded at \$3,000 to \$5,000.

Apply soon! Easiest application ever. [Click Here to Apply](#)

NEWLY UPDATED ADE Science Resource Page

Our team has been hard at work revamping our website to make it easier to find 3-Dimensional resources to support the robust implementation of the AZ Science Standards. These changes include [live webinars](#), On-Demand/Recorded webinars- which are now included in our new user-friendly [Science Standards](#) page and the [Science and STEM Resource Page](#).

NEW Complete Set K-12 Summaries that Compare the AzSS to NGSS



A new addition, a [complete set for K-12](#) combined into one document! Curious to know how each of the new Arizona Science Standards (AzSS) compares to the Next Generation Science Standards (NGSS)? The ADE, with the help of our Educator Leadership Team, created a new document called "Arizona's 2018 Science Standards Summary and AzSS vs. NGSS Planning Guide". These documents describe if the Next Generation Science Standards have a "strong," "partial," or "no correlation" to the

Arizona Science Standards. This planning summary and guide can help districts and educators find resources, plan lessons, and understand more deeply how Arizona Science Standards compare to the national standards. Here are the documents for each grade level, and you can also [visit our website](#) and click "Planning Tools" to find these documents.

[Kindergarten](#) | [First Grade](#) | [Second Grade](#) | [Third Grade](#) | [Fourth Grade](#) | [Fifth Grade](#) | [Sixth Grade](#) | [Seventh Grade](#) | [Eighth Grade](#) | [High School](#)

AzSCI – Arizona Science Test



The Arizona Department of Education Assessment team has an [AzSCI Resource Suite](#) that highlights resources, including test blueprints, sample tests, and item specification documents.

LOCAL PARTNERS

ASTA Science Talks



Arizona Science Teachers Association Science Talks. ASTA's Science Talks for the Academic Year occur the 4th Monday of each month from 4PM-5PM (excluding December). Join the Arizona Science Teachers association for an opportunity to engage in a generative conversation about successes, challenges, and resources. The importance of Science as a

human endeavor is clear and staying connected during these difficult times is crucial. Engage with PreK-12 science teachers from around Arizona. We have new topics every month. Click the Registration Link to the Right of the date. Here is a list of events for science talks:

<https://azsta.org/events/science-talks/>

3-Dimensional Middle School Science Units Developed by Arizona Educators!!!



Arizona Science Teachers Associations' (ASTA) ***A Deeper Dive: Constructing 3-dimensional Units*** was a partnership with Arizona Department of Education (ADE) and BSCS Science Learning (BSCS) financially supported by APS Foundation.

The Five Tools is a set of tools and processes to support educators to translate science concepts, practices and performance expectations into multiple instructional sequences that form an Arizona Science Standards (AzSS) unit, create an in-depth plan for one instructional sequence and assessment task, and provide an in-depth professional learning experience focused on the 3-dimensions. [Click here to find all the Middle School science units that were developed!](#)

STEMAZING Project- *NEW* Resources Aligned to Arizona Science Standards!!!



DaNel Hogan from Pima County Superintendent Office has a project called STEMAZing! Her team has tons of resources, professional development opportunities, and digital notebook examples! Look for the [AzSS-Aligned Resources](#) by grade level in the [K-2](#), [3-5](#), [6-8](#), [HS](#) grade band folders. Visit the [STEMAZing project, resources, or register for an upcoming event!](#)

NEW and growing list of AZSS-Aligned Resources:

<https://stemazing.org/arizona-science-standards-aligned-resources/>

You can also follow the STEMAZing project on social media & sign up for the newsletter:

[Facebook](#) [Twitter](#) [Sign up for The STEMAZing Newsletter!](#)

National PARTNERS

National Science Teaching Association (NSTA) Web Seminars



Web Seminars are free, live professional learning experiences that use online learning technologies to allow participants to interact with nationally acclaimed experts, NSTA Press authors, and scientists, engineers, and education specialists from NSTA partner organizations. All web seminars are recorded for watching on-demand. [Register for upcoming WebSeminars.](#)

OpenSciEd- FREE, Open Source Instructional Units



OpenSciEd instructional materials are robust, research-based, open-source science instructional materials designed to increase accessibility for all teachers and students. The instructional materials are being designed not as stand-alone units but as a full [coherent sequence](#) that builds across units and across years. There are units for 6, 7, and 8th grades, as well as COVID-19 units for all grade levels. [Click here for instructional materials](#)

3-D Assessment Design with Paul Anderson, The Wonder of Science & STEM Teaching Tools



If you are interested in learning more about how to design 3-dimensional assessments, here are a few great resources to get you started. [STEM Teaching Tool #29](#) describes the steps for designing a three dimensional assessment and [STEM Teaching Tool #34](#) focuses on designing an assessment system that measures three-dimensional science learning.

Paul Anderson's site, [The Wonder of Science](#), also has a few tools to help educators new to 3-dimensional assessment design. The first resource helps educators understand a [simple 3-step process](#) for designing assessment and another great resource describes how to use [an assessment screening tool](#) to review possible assessments for use.

Computer Science

Computer Science Professional Development Fund



Don't miss the opportunity to receive a grant for up to \$25,000! Public Schools that offer instruction in grades 9 through 12 and seek professional development to train educators to offer a new course(s) in computer science can qualify for up to \$25,000. The [Computer Science Professional Development](#) (CSPD) grant funding is designed to be used to provide professional development for a high school teacher or teachers to **teach a computer science course that is not currently offered at the high school**. For example, if High School J offers a Code.org

class and would like add a new course in Java scripting, it could apply for funding to use to provide professional development to one or more of its teachers to begin offering the Java course. Or, if High School J does not offer any computer science courses, it could apply for funding to use to provide professional development to one or more of its teachers to begin offering a computer science course. Attached are the [Application Rubric](#) and the [Guidance Document](#) to assist you with the application process. Please reach out to Sarah.Sleasman@azed.gov if you have any questions.

Computer Science Implementation Guidance Document and Endorsement

Arizona released K-12 Computer Science Standards in October 2018 and two options for Computer



Science endorsement for K-12 teachers. To support the implementation of these standards, we are excited to present a ***Computer Science Implementation Guidance document***. This document's primary purpose is to introduce LEAs to resources that support the implementation of the new ***Arizona K-12 Computer Science Standards***. Whether integrating C.S. and computational thinking across the curriculum or adopting it as a stand-alone

course, there is a need to consider C.S. implementation within the K-12 system. As such, resources and guidance are outlined in the sections below that address the needs of the following stakeholders: school/LEA leadership, counselors, and educators. An additional section includes considerations when adopting C.S. curricula and tools. In addition, to provide guidance regarding the new options for the Arizona Computer Science endorsement, the link to a one-page document that clearly outlines the requirements for ***PreK-8 CS Endorsement*** and ***6-12 CS Endorsement*** for Arizona educators can be found [here](#).

Computer Science Webinars and Resources from Gilbert Public Schools

If you are looking for a way to integrate the Computer Science Standards into your classroom, here are some helpful resources! Shawn Abele, an educator from Gilbert Public Schools, has been providing webinars for the agency focused on Computer Science integration. The [Computer Science Video Series](#) is found on the [Computer Science Standards Page](#).

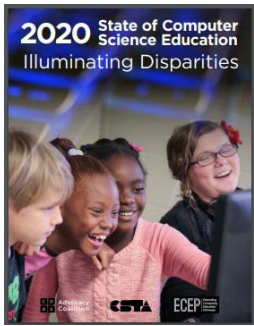
She has also created these resources on **the Practical Application of the Newly Adopted Computer Science Standards** for ***Kindergarten | 1st Grade | 2nd Grade | 3rd Grade | 4th Grade | 5th Grade***.

Computer Science Teacher's Association | Arizona



The **Computer Science Teachers Association of Arizona** (CSTA-AZ) is excited to announce a menu of Virtual Professional Development experiences. Many of these sessions are *free* or have scholarships & funding available, such as through the ***Arizona Department of Education CSPD Fund***. All courses apply towards the new Arizona Computer Science Teaching Endorsements for ***K-8*** and ***6-12***. Check out the [CSTA Arizona January Newsletter](#).

Computer Science Education From Code.org



Don't forget to visit www.advocacy.code.org/stateofcs to download your copy of the 2020 State of Computer Science Education: Illuminating Disparities or the 4-page state-specific handouts. The State of CS report was just released from Code.org and CSTA, and it includes a breakdown of access and participation information for all 50 states, including AZ! This report is a comprehensive snapshot of the state of CS in education. It includes information from 100% of U.S public high schools.