

Business Meeting

Welcome

Laurie Switzer, Community Engagement & Education Coordinator

Graduate Credit from Ashland University

Advisory Council Member are eligible to receive graduate credit based upon participation in Advisory Council. You must:

- Have attended all five meetings for this school year.
- Or, you must have attended at least three meetings and the technology conference. If you received graduate credit for the technology conference this year, you cannot receive it again.
- Submit a 1-2 page statement on how you have used information from Advisory Council in instruction or school setting.

Contact for more information: Eric.Siler@ideastream.org

Cost: \$170

Guest Speakers

Donna Adair Breault, Ph.D., Dean, Dwight Schar College of Education, Ashland University

Garrett Munro, Instructional Designer, Hiram College

2019 Tech and Trek Conference

More Information/Apply to Present: <https://www.ideastream.org/tech-and-trek-conference>

2018-2019 Meeting Dates

February 12-14, 2019 | OETC

Tuesday, March 12, 2019 | Successful Ed Tech Problem-Solving: Define the Issue to Jump the Hurdle – Revamping the Media Center

Tuesday, April 9, 2019 | Wrap Up the Year Celebration! Innovative Educators and Betty Cope Award

This spring, up to three Northeast Ohio educators, or teams of educators, will be honored by the ideastream Education Advisory Council as exemplary based upon innovative integration of technology in their teaching and student learning.

Recipients will share their outstanding work with other educators at the Advisory Council Meeting on Tuesday, April 9, 2019.

Nominate a peer or yourself: www.tinyurl.com/ideastreamteach

OETC: February 12-14, 2019

Encourage your staff to check out ideastream Education:

Vendor Area: Booth 113 in the Ohio Ed Tech area

- Ohio Ed Tech Playground: Tech Tools for the Mindful Learning Soul
 - Wednesday, February 13, 9:30-11:30 a.m.
 - NEO Presenters: Shauntina Thornton, Cleveland; Amanda Sears, Amherst ; Garrett Munro and Evangeline Varonis, Hiram College; Heather Wellendorf, Mayfield
- Ohio Ed Tech Playground: What's New with Google?
 - Tuesday, February 12, 1:30-3:30 p.m.
 - NEO Presenters: Dawn Carlin and Ivette Davis, Olmsted Falls; Cheryl Paradise, Akron
- Ohio Ed Tech Playground: Makerspaces Big and Small
 - Wednesday, February 13, 9:30-11:30 a.m.
 - NEO Presenters: Susan Lapolla, Bay Village; Kim Krock, Olmsted Falls; Jaime Chanter, Lakewood; Meg Somerville, Euclid
- Create and Edit Videos Without a Camera (Eric Siler)
 - Wednesday, February 13, 11 a.m.
- Distance Learning Showcase (Eric Siler)
 - Wednesday, February 13, 3:30 p.m.
- Open Space: Ohio's premier OER creation and collaboration space for Ohio PreK-12 educators (Laurie Switzer)
 - Open Educational Resources: Hands-On Workshop
 - Thursday, February 14, 11 a.m.-1 p.m.

Ohio Ready to Learn

- Ohio Approved Trainings
- For Early Childhood Educators

Register NOW: www.occra.org to earn a total of six Ohio | Approved/SUTQ hours FREE!

These workshops are made possible by a grant from the Ohio Department of Job and Family Services in cooperation with Ohio Educational Television Stations.

Workshop Descriptions:

Phase 1: Reducing Stress and Building Resilience

This workshop will help early childhood educators and providers to identify personal stress triggers and develop strategies to cope with stress and practice mindfulness. Participants will also practice multiple teaching strategies that will support young children’s self-regulation skills and positive social behaviors.

Phase 2: Teaching Persistence

This workshop for early childhood educators and providers will focus on multiple teaching strategies that will support young children’s persistence in carrying out challenging tasks including self-help skills such as buttoning, tying and zipping.

Phase 3: STEM Everywhere Every Day

Everyday routines can provide wonderful opportunities to incorporate STEM (science, technology, engineering and math) learning into a child’s day in meaningful and relevant ways. Explore resources and strategies that will engage young children in age-appropriate, STEM-related activities that connect to everyday routines.

DATE	LOCATION	WORKSHOP TIMES
Saturday, January 26, 2019	Middleburg Heights Library 16699 Bagley Road Middleburg Heights	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.
Saturday, February 2, 2019	Hosanna Early Childhood Center 13485 West River Road Columbia Station	Phase 1: 9:00-11:00 a.m. Phase 2: 11:30-1:30 p.m. Phase 3: 1:30-3:30 p.m.
Saturday, February 23, 2019	North Olmsted Library 27403 Lorain Road North Olmsted	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.
Saturday, March 16, 2019	Chagrin Falls Library 100 East Orange Street Chagrin Falls	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.
Friday, March 22, 2019	Cuyahoga ESC 6393 Oak Tree Blvd. Independence	Phase 1: 9:00-11:00 a.m. Phase 2: 11:30 a.m.-1:30 p.m. Phase 3: 1:30-3:30 p.m.
Saturday, March 30, 2019	Maple Heights Library 5225 Library Lane Maple Heights	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.
Saturday, April 6, 2019	Parma Heights Library 6206 Pearl Road Parma Heights	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.
Saturday, April 13, 2019	Olmsted Falls Library 8100 Mapleway Drive Olmsted Falls	Phase 1: 9:30-11:30 a.m. Phase 2: 12:00-2:00 p.m. Phase 3: 2:00-4:00 p.m.

SMART First Friday Professional Development

- \$15 per educator | FREE to SMART Member Districts
- <https://www.ideastream.org/smart-consortium-first-friday-professional-development-1>
- Email amiee.collier@ideastream.org with questions.

Unpacking Common Misconceptions in K-8 Science (K-8)

Is the Earth really warmer in the summer because we're closer to the sun? (NO) Explore common misconceptions that many of Ohio's children have regarding science content.

Friday, March 1 | 1-3 pm | Idea Center, Brown Lab

Develop a Child's Informational Literacy Using Current Events and NewsDepth (4-8)

The world is an ever changing place and it's important to be able to assess and understand sources of information. Join us as we provide an in-depth exploration of NewsDepth, and Emmy winning news program for children, and explore strategies to strengthen a student's informational literacy.

Friday, April 5 | 1-3 pm | Idea Center, Brown Lab

Using PBS LearningMedia Digital Resources to Support STEM Instruction (K-12)

Are you looking for a wealth of information from trusted sources such as the Smithsonian? National Geographic? NASA? PBS? LearningMedia is your answer. Join us to explore all it has to offer to support your STEM instruction.

Friday, May 3 | 1-3 pm | Idea Center, Brown Lab

Make to Learn

Teachers, grades 4-12, are invited to register as a pair to learn how to supplement instruction with design and coding.

Each pair of teachers will receive two 3D Pens with Filament, one Makey Makey Invention kit, one Arduino Starter Kit, one Getting Started with Arduino book, and two Worlds of Making books.

- Thursday, March 14 | 8:30-11:30 a.m. | The Idea Center
- Cost: \$335/pair (grad credit available)
- Register: <http://www.ideastream.org/education/instructional-technology>
- Questions: eric.siler@ideastream.org

There are many performing and non-performance jobs in the classical music industry. This hour long program will feature performance professionals, educators, and business professionals who work in the field. Students from Cleveland Institute of Music will perform.

Thursday, February 21 | 1-2 p.m.

Co-Hosts:

- Bill O'Connell, Program Director, WCLV, 104.9
- Heather Young Mandujano, Virtual Learning, Education Coordinator, CIM

Bring students to the "live" performance at The Idea Center

Sign up to attend with students: eric.siler@ideastream.org by 2/15

OR

Stream: www.ideastream.org/distance

Register to stream: Contact eric.siler@ideastream.org by 2/19

Grade Level: 7-12

FREE INFOhio Professional Learning Day

REGISTRATION LINK: <https://infohioday.eventbrite.com>

- Become familiar with the new INFOhio website and new resources including:
 - Hobbies & Crafts Reference Center
 - Stora for grades 4 AND 5
 - Chilton Library
 - Oxford Research Resources
 - Transparent Language Online
- Explore ALL INFOhio resources
- Learn to integrate digital information assets from INFOhio resources into Google Classroom
- Network
- Share
- Practice new skills
- Plan instruction

This session is for:

- ✓ Instructional Technology Coaches/Coordinators
- ✓ Curriculum Professionals
- ✓ Media Specialists
- ✓ Classroom Teachers

Wednesday, May 1

9:30 a.m. – 3 p.m. (Check-in begins at 9:00 a.m.)

Idea Center, 1375 Euclid Avenue, Cleveland 44115

Bring your lunch OR “lunch on your own in Playhouse Square”

“Bring Your Own Device”, please!

PBS TeacherLine

Upcoming Courses for Graduate Credit or Contact Hours

Tackle familiar teaching challenges with new ideas and proven methods from master teachers. Through classroom-based assignments, peer discussions, video observations, and carefully curated articles, you'll analyze and test developmentally appropriate digital & traditional resources that build content knowledge and literacy skills.

- An Introduction to Underlying Principles and Research for Effective Literary Instruction
 - 3 credit hours (45 hours) | For educators serving K-8 | \$300
- Phonemic Awareness & Phonics: A Window Into Exemplary Instruction
 - 3 credit hours (45 hours) | K-3 | \$300
- Graphic Organizers for 21st Century Learning
 - 2 credit hours (30hours) | K-12 | \$225
- Vocabulary as a Foundation for Learning
 - 3 credit hours (45 hours) | Grades PreK-3 | \$300
- Teaching Phonics & spelling for Beginning and Transitional Readers
 - 3 credit hours (45 hours) | K-3 | \$300
- Teaching Reading in Content Areas
 - 2 credit hours (30 hours) | 3-12 | \$225
- Raising Readers: Preparing Preschoolers for Success
 - 1 credit hour (15 hours) | PreK-K | \$125
- Differentiating Math for a Range of Learners
 - 3 credit hours (45 hours) | K-2 | \$300

- Ashland University Graduate Credit = \$170
- Details: <http://www.ideastream.org/education/pbs-teacherline>
- Time Span: 4 weeks

NPR Student Podcast Challenge

NPR invites students, with the support of a teacher, to submit podcasts to the first-ever NPR Student Podcast Challenge.

The winning submissions will be featured in segments on NPR's Morning Edition and All Things Considered.

Open to students in grades 5-12. Each Podcast should be between 3-12 minutes in length.

More information for students and teachers: <https://www.npr.org/2018/11/15/650500116/npr-student-podcast-challenge-home>

SUBMIT by March 30

Hope and Stanley Adelstein Free Speech Essay Contest 2019

<https://freespeech.submittable.com/submit/133239/hope-and-stanley-adelstein-free-speech-essay-contest-2019>

Essay Prompt:

Throughout 2018, there have been many conflicts surrounding free speech. From college campuses to the White House and with an increasingly polarized environment, both on and offline, people disagree about how free speech should be utilized and protected in their daily lives. These disagreements about free speech seem to have widened the rift between the left and right and to have made compromise on important issues difficult to reach. In such trying times, we often question whose voice has a right to be heard. What are the biggest threats to freedom of speech? What should be done to protect this core value of American Democracy?

Deadline:

March 11, 2019

Eligibility:

- All Northeast Ohio high school students are eligible to participate
- There are two categories of judging – 9/10 grade and 11/12 grade
- Essays must be 500-1,000 words
- Please use 3 to 5 articles from reliable, valid sources in your essay.
- Each entry is assigned a number. Essays are blind-scored by number only; no student or school names are identified. Do not include student name or school name within the body of your essay. Failure to comply may result in disqualification.
- All winners are invited to attend a City Club forum with a guest and the first place winners for each category are invited to read their winning essay prior to the start of the forum.
- Deadline: Monday, March 11, 2019

Free Online Professional Contact Hours for Grades K-3 Teachers

- Collaborate with other teachers, gain new reading instruction strategies, and earn FREE, 100% online at your own pace!
- Can be accomplished in 20 minutes per day during a 5-day learning experience
- Received a certificate documenting 2.5 contact hours.
- Enroll anytime up until February 10
- Last Day to submit work and the course quiz to receive a certificate: February 17

Information and Registration: <http://www.pbs.org/teacherline/catalog/sections/BOOT1001.3/>

Save the Date for Digital Learning Day 2019

Streamed via YouTube on Thursday, 2/28/2019!

Ohio looks forward to celebrating Digital Learning Day, a national campaign to spotlight successful instructional practice and effective use of technology across the country. This year, Ohio Ed Techs will hold a FREE virtual conference, streamed via YouTube, full of sessions highlighting great tools and resources for the classroom.



8:00 AM - 4:00 PM
SESSIONS START EVERY
30 MINUTES
EARN A CERTIFICATE OF
ATTENDANCE!
VISIT tinyurl.com/DLDOhio2019
FOR DETAILS & SESSIONS

Information and details:

www.tinyurl.com/DLDOhio2019



Black History Month

Black History Month Collection:

- The National Center for Civil and Human Rights
- March on Washington
- The Life of Poet Maya Angelou
- Remembering Nelson Mandela

<https://ideastream.pbslearningmedia.org/collection/black-history-collection/>

Meeting Attendees

First Name	Last Name	District	Email
Dawn	Carlin	Olmsted Falls City Schools	dcarlin@ofcs.net
Amiee	Collier	ideastream	amiee.collier@ideastream.org
MaryJo	Cooper	Fairview Park City Schools	mcooper@fairview.k12.oh.us
Kristin	Dages	Hudson City School District	dagesk@hudson.k12.oh.us
Jenna	Drozd	Orange City Schools	jdrozd@orangecsd.org
Michael	Edelman	ideastream	michael.edelman@ideastream.org
Michele	Evans	Wadsworth City School District	mevans@wadsworthschools.org
Lorna	Gamble	Cleveland Metropolitan School District	lorna.gamble@clevelandmetroschools.org
Karen	Gedeon	Cuyahoga Falls City School District	cf_gedeonk@cfalls.org
Monica	Grays	Cleveland Metropolitan School District	monica.grays@clevelandmetroschools.org
Denise	Hallman	ideastream	denise.hallman@ideastream.org
Christine	Horne	St. Gabriel School	christine.horne@st-gabrielschool.org
Scott	Kinkoph	Brecksville-Broadview Heights City Schools	kinkophs@bbhcsd.org
Kathy	Lawrence	Cleveland Hts./University Hts. City Schools	k_lawrence@chuh.org
Linda	LoGalbo	Beachwood City Schools	lhl@beachwoodschoools.org
Jill	Makee	Wickliffe City Schools	jill.makee@wickliffeschools.org
Connie	Mangan	Cuyahoga Valley Career Center	cmangan@cvccworks.edu
Kate	Marciano	Mayfield City Schools	kmarciano@mayfieldschools.org
Meegan	Milluzzi	Columbia Local School District	milluzzi@columbia.k12.oh.us
Garrett	Munro	Hiram College	munrogr@hiram.edu
Amy	Myers	Notre Dame-Cathedral Latin	amy.myers@ndcl.org
Darlene	Puljic	Euclid City Schools	dpuljic@euclidschools.org
Joyce	Pushpak	Revere Local School District	jpshpak@revereschools.org
Tracy	Reid	Cleveland Metropolitan School District	tracy.reid@clevelandmetroschools.org
Gayle	Schmuhl	Berea City School District	gschmuhl@bera.k12.oh.us
Amanda	Sears	Amherst Exempted Village Schools	amanda_sears@amherstk12.org
Danielle	Shinker	Gross Schechter Day School	Dshinker@grossschechter.org
Richard	Smith	Lake Catholic High School	rsmith@lakecatholic.org
Meg	Somerville	Euclid City Schools	msomerville@euclidschools.org
Laurie	Switzer	ideastream	laurie.switzer@ideastream.org
Sarah	Thrasher	West Geauga Local Schools	sarah.thrasher@westg.org
Julie	Ungier	Beachwood City Schools	jungier@beachwoodschoools.org
Heather	Wellendorf	Mayfield City Schools	hwellendorf@mayfieldschools.org
Sean	Whelan	West Geauga Local Schools	sean.whelan@westg.org
Melissa	Wolf	Bay Village City Schools	Melissa.wolf@bayschoolsohio.org
Renee	Yoder	Ashland University	ryoder4@ashland.edu
Michael	Zaletel	Bedford City Schools	mzaletel@bedford.k12.oh.us