

# WOMEN IN SCIENCE

## CONFERENCE @ SCIENCE MUSEUM OKLAHOMA

Event Date: Tuesday, October 22, 2019



# SCHOOLS

- Central Technology Center
- Francis Tuttle Tech Center
- Francis Tuttle Tech Center - Rockwell
- Gordon Cooper Technology Center
- Meridian Technology Center
- Oklahoma School of Science & Math
- Western Heights 9th Grade Center
- Western Heights High School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **YELLOW**.  
All other activities are at your preference.

### your scheduled sessions

9:00 AM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor
10:00 AM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>GOLDMAN RM</b> 2nd Floor
11:30 AM	<b>LUNCH (30 Min.)</b>	<b>LUNCH RM A</b> 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR: 75 ACTIVITIES + COLLEGE & CAREER INFO.	2nd Floor
INTERACTIVE TABLES: LED BLING * SCENTED SANITIZER * ZIP LINES * ANIMALS UP CLOSE	Main 1st Floor
SPECIAL SESSION JUST FOR TEACHERS: LEARN 5 STEM CLASSROOM PROJECTS	GENIUS RM 1st Floor

### optional shows

12:30 PM 1:30 PM	SCIENCE LIVE! SHOW	1st Floor
1:30 PM	PLANETARIUM SHOW	1st Floor

### conference adjourns @ 2:00 pm

2:00 PM to 2:30 PM	SUBMIT COMPLETED SURVEY TO RECEIVE A FUN TAKE-HOME SCIENCE ITEM <i>Surveys are in teachers' packets (Students-yellow; teachers-blue)</i>	Lobby <b>Note:</b> Lost forms cannot be replaced!
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# SCHOOLS

- Butner Public Schools
- Deer Creek Intermediate School
- Deer Creek Middle School
- Haskell High School
- Hilldale High School
- Meeker Public Schools
- Mount St. Mary High School
- Paden High School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **GREEN**.  
All others activities are at your preference.

### your scheduled sessions

9:00 AM	INTERACTIVE PANEL SESSION <i>*Prize drawing! (Ticket in badge)</i>	AUDITORIUM 1st Floor
10:00 AM	ENGINEERING CHALLENGE <i>*Prize drawing! (Ticket in badge)</i>	BREAKOUT B 1st Floor
11:30 AM	LUNCH (30 Min.)	LUNCH RM A 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR: 75 ACTIVITIES + COLLEGE & CAREER INFO.	2nd Floor
INTERACTIVE TABLES: LED BLING * SCENTED SANITIZER * ZIP LINES * ANIMALS UP CLOSE	Main 1st Floor
SPECIAL SESSION JUST FOR TEACHERS: LEARN 5 STEM CLASSROOM PROJECTS	GENIUS RM 1st Floor

### optional shows

12:30 PM 1:30 PM	SCIENCE LIVE! SHOW	1st Floor
1:30 PM	PLANETARIUM SHOW	1st Floor

### conference adjourns @ 2:00 pm

2:00 PM	SUBMIT COMPLETED SURVEY TO RECEIVE A FUN TAKE-HOME SCIENCE ITEM	Lobby Note: Lost forms cannot be replaced!
to 2:30 PM	Surveys are in teachers' packets (Students-yellow; teachers-blue)	



# SCHOOLS

- Central Junior High School
- Sayre Schools
- Tulsa Engineering Academy at Memorial
- Tulsa Tech Center - Bixby HS
- Tulsa Tech Center - Broken Arrow HS
- Tulsa Tech Center - Collinsville HS
- Tulsa Tech Center - HSC
- Tulsa Tech Center - Skiatook HS
- Tulsa Tech Center - STEM Academy
- Tulsa Tech Center - Union 9th Grade
- Tulsa Tech Center - Union HS

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **BLUE**.  
All others activities are at your preference.

### your scheduled sessions

10:00 AM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor
11:00 AM	<b>LUNCH (30 Min.)</b>	<b>LUNCH RM A</b> 1st Floor
1:00 PM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>GOLDMAN RM</b> 2nd Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR:  
75 ACTIVITIES + COLLEGE & CAREER INFO. 2nd Floor

INTERACTIVE TABLES: LED BLING \* SCENTED  
SANITIZER \* ZIP LINES \* ANIMALS UP CLOSE Main 1st Floor

SPECIAL SESSION JUST FOR TEACHERS:  
LEARN 5 STEM CLASSROOM PROJECTS GENIUS RM  
1st Floor

### optional shows

11:30 AM PLANETARIUM SHOW 1st Floor

12:30 PM SCIENCE LIVE! SHOW 1st Floor

### conference adjourns @ 2:00 pm

2:00 PM	SUBMIT COMPLETED SURVEY	Lobby
to	TO RECEIVE A FUN	Note:
2:30 PM	TAKE-HOME SCIENCE ITEM	Lost forms
	<i>Surveys are in teachers' packets</i>	cannot be
	<i>(Students-yellow; teachers-blue)</i>	replaced!



# SCHOOLS

- Arnett High School
- Gore High School
- Gore Upper Elementary School
- Lindsay High School
- Mannford High School
- Memorial High School
- Morrison Public School
- Owasso 8th Grade Center
- Prue High School
- Sapulpa Indian Education
- Sapulpa Middle School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **ORANGE**.  
All other activities are at your preference.

### your scheduled sessions

10:00 AM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor
11:00 AM	<b>LUNCH (30 Min.)</b>	<b>LUNCH RM A</b> 1st Floor
1:00 PM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>BREAKOUT B</b> 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR: 75 ACTIVITIES + COLLEGE & CAREER INFO.	2nd Floor
INTERACTIVE TABLES: LED BLING * SCENTED SANITIZER * ZIP LINES * ANIMALS UP CLOSE	Main 1st Floor
SPECIAL SESSION JUST FOR TEACHERS: LEARN 5 STEM CLASSROOM PROJECTS	GENIUS RM 1st Floor

### optional shows

11:30 AM	PLANETARIUM SHOW	1st Floor
12:30 PM	SCIENCE LIVE! SHOW	1st Floor

### conference adjourns @ 2:00 pm

2:00 PM	SUBMIT COMPLETED SURVEY TO RECEIVE A FUN	Lobby
to	TAKE-HOME SCIENCE ITEM	Note:
2:30 PM	Surveys are in teachers' packets (Students-yellow; teachers-blue)	Lost forms cannot be replaced!



# SCHOOLS

- Glenpool Intermediate
- Glenpool Middle School
- James L. Capps Middle School
- Newman Middle School
- Wells Middle School
- Whittier Elementary School
- Whittier Middle School
- Will Rogers Junior High School
- Yukon Middle School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **PURPLE**.  
All other activities are at your preference.

### your scheduled sessions

9:00 AM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>GOLDMAN RM</b> <i>2nd Floor</i>
11:00 AM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> <i>1st Floor</i>
12:30 PM	<b>LUNCH (30 Min.)</b>	<b>LUNCH RM A</b> <i>1st Floor</i>

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR:  
75 ACTIVITIES + COLLEGE & CAREER INFO. *2nd Floor*

INTERACTIVE TABLES: LED BLING \* SCENTED  
SANITIZER \* ZIP LINES \* ANIMALS UP CLOSE *Main 1st Floor*

SPECIAL SESSION JUST FOR TEACHERS:  
LEARN 5 STEM CLASSROOM PROJECTS *GENIUS RM  
1st Floor*

### optional shows

10:30 AM SCIENCE LIVE! SHOW *1st Floor*

1:30 PM PLANETARIUM SHOW *1st Floor*

### conference adjourns @ 2:00 pm

2:00 PM SUBMIT COMPLETED SURVEY *Lobby*  
to TO RECEIVE A FUN *Note:*  
2:30 PM TAKE-HOME SCIENCE ITEM *Lost forms*  
*Surveys are in teachers' packets cannot be*  
*(Students-yellow; teachers-blue) replaced!*



# SCHOOLS

- Alcott Middle School
- Choctaw Middle School
- E.W. Beavers Middle School
- Hefner Middle School
- Holland Hall
- Hydro-Eakly Public Schools
- Irving Middle School
- Kenneth Cooper Middle School
- Sequoyah Middle School - Edmond
- St. Catherine School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **GOLD**.  
All other activities are at your preference.

### your scheduled sessions

9:00 AM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>BREAKOUT B</b> 1st Floor
11:00 AM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor
12:30 PM	<b>LUNCH (30 Min.)</b>	<b>LUNCH RM A</b> 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR: 75 ACTIVITIES + COLLEGE & CAREER INFO.	2nd Floor
INTERACTIVE TABLES: LED BLING * SCENTED SANITIZER * ZIP LINES * ANIMALS UP CLOSE	Main 1st Floor
SPECIAL SESSION JUST FOR TEACHERS: LEARN 5 STEM CLASSROOM PROJECTS	GENIUS RM 1st Floor

### optional shows

10:30 AM	SCIENCE LIVE! SHOW	1st Floor
1:30 PM	PLANETARIUM SHOW	1st Floor

### conference adjourns @ 2:00 pm

2:00 PM	SUBMIT COMPLETED SURVEY TO RECEIVE A FUN	Lobby
to	TAKE-HOME SCIENCE ITEM	Note:
2:30 PM	Surveys are in teachers' packets (Students-yellow; teachers-blue)	Lost forms cannot be replaced!



# SCHOOLS

- Dr. Karl Reid
- Jenks 7th Grade Center
- Jenks 8th Grade Center
- Jenks East Intermediate School
- Jenks West Intermediate School
- Stillwater Junior High
- Stillwater Public Schools - Indian Education
- Union 8th Grade Center
- Union 9th Grade Center
- Union Middle School STEM

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **RED**  
All other activities are at your preference.

### your scheduled sessions

11:00 AM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>GOLDMAN RM</b> 2nd Floor
12:00 PM	<b>LUNCH</b> (30 min.)	<b>LUNCH RM A</b> 1st Floor
1:00 PM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR: 75 ACTIVITIES + COLLEGE & CAREER INFO.	2nd Floor
INTERACTIVE TABLES: LED BLING * SCENTED SANITIZER * ZIP LINES * ANIMALS UP CLOSE	Main 1st Floor
TEACHERS ONLY - SPECIAL SESSION: LEARN 5 STEM CLASSROOM PROJECTS	GENIUS RM 1st Floor

### optional shows

9:30 AM 10:30 AM	SCIENCE LIVE! SHOW	1st Floor
9:30 AM 10:30 AM	PLANETARIUM SHOW	1st Floor

### conference adjourns @ 2:00 pm

2:00 PM to 2:30 PM	SUBMIT COMPLETED SURVEY TO RECEIVE A FUN TAKE-HOME SCIENCE ITEM <i>Surveys are in teachers' packets (Students-yellow; teachers-blue)</i>	Lobby <b>Note:</b> Lost forms cannot be replaced!
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# SCHOOLS

- Ada Junior High School
- Checotah Middle School
- Clyde Boyd Middle School
- Lomega High School
- Longfellow Middle School
- Olive Public School
- Oneta Ridge Middle School
- Washington Elementary School

## AGENDA

You **MUST ATTEND** the session & lunch times listed in **PINK**.  
All other activities are at your preference.

### your scheduled sessions

11:00 AM	<b>ENGINEERING CHALLENGE</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>BREAKOUT B</b> 1st Floor
12:00 PM	<b>LUNCH (30 min.)</b>	<b>LUNCH RM A</b> 1st Floor
1:00 PM	<b>INTERACTIVE PANEL SESSION</b> <i>*Prize drawing! (Ticket in badge)</i>	<b>AUDITORIUM</b> 1st Floor

*\*Must be present during assigned session & submit ticket to be eligible to win.*

### available activities

HANDS-ON SCIENCE & RECRUITMENT FAIR:  
75 ACTIVITIES + COLLEGE & CAREER INFO. 2nd Floor

INTERACTIVE TABLES: LED BLING \* SCENTED  
SANITIZER \* ZIP LINES \* ANIMALS UP CLOSE Main 1st Floor

SPECIAL SESSION JUST FOR TEACHERS:  
LEARN 5 STEM CLASSROOM PROJECTS GENIUS RM  
1st Floor

### optional shows

9:30 AM  
10:30 AM SCIENCE LIVE! SHOW 1st Floor

9:30 AM  
10:30 AM PLANETARIUM SHOW 1st Floor

### conference adjourns @ 2:00 pm

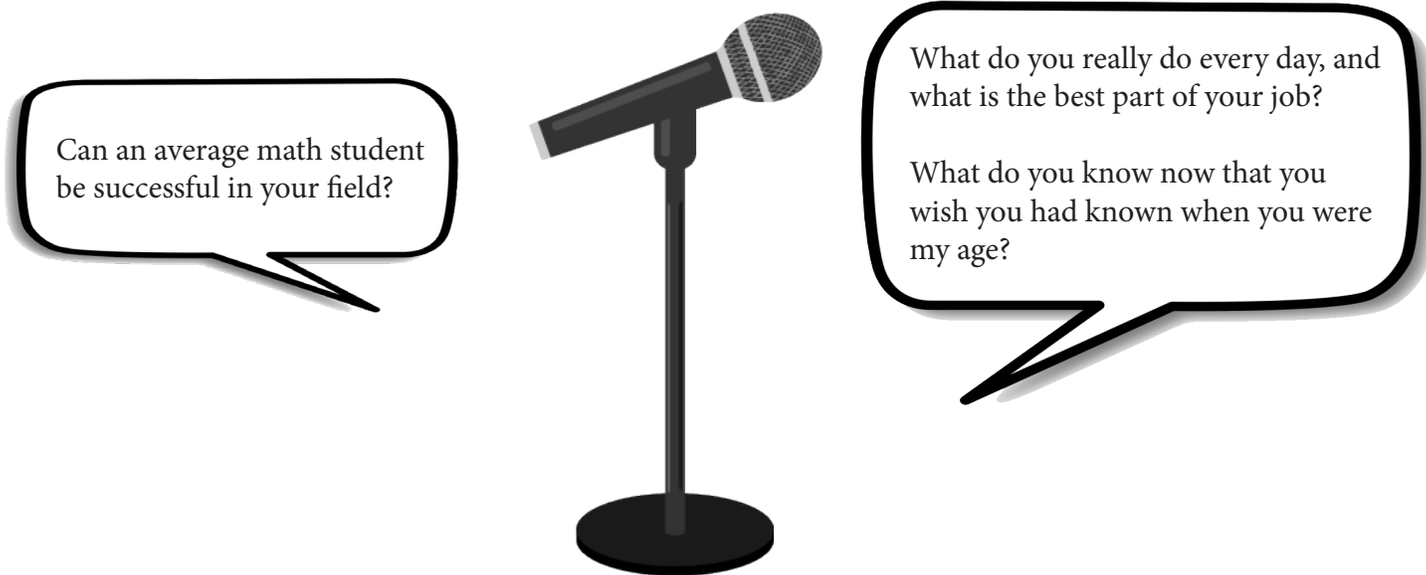
2:00 PM SUBMIT COMPLETED SURVEY Lobby  
to TO RECEIVE A FUN  
2:30 PM TAKE-HOME SCIENCE ITEM Note:  
Lost forms  
cannot be  
replaced!  
*Surveys are in teachers' packets  
(Students-yellow; teachers-blue)*



# INTERACTIVE PANEL SESSION

*Hear their stories & ask the panelist questions!*

Check your agenda for your scheduled session time \* Auditorium, 1st Floor



*Hear from these outstanding Oklahoma Women in Science:*

**Jennifer Chain, Research Scientist**

Oklahoma Blood Institute

**Mary Beth Davis, Veterinarian**

Pet Friends Veterinary Hospital

**Mary Elizabeth Mach, Civil Engineer**

Garver Oklahoma Water Team

**Ann Money, Marine Biologist**

Oklahoma Aquarium

**Marci Novak, Meteorologist**

Fox 25

**Rachel Parramore, Air Traffic Control Specialist**

Federal Aviation Administration



# TEACHERS' LOUNGE

## *Science Experiment Learning Lab*

Teachers Only \* Genius Room - 1st Fl./West \* All Day/Come-&-Go Format



This come-and-go session gives teachers the opportunity to experience and learn five easily replicated fun and engaging hands-on STEM activities that explore biology, chemistry, botany, electrical engineering, plus environmental & physical science. The activities can be leveled for a large age range and are aligned to Oklahoma Academic Standards.

Teachers who turn in their event surveys at the end of the day will receive a take-home kit that includes activity sheets, materials, and curriculum for all five activities! Surveys must be turned in between 2:00-2:30 p.m. the day of the conference at the check-in table in the lobby to receive the materials.

### *Learn these Activities for Your Classroom:*

#### Discover Hidden Prints

Build a device that will create a three-dimensional image or video that appears to be in midair.

#### Hologram Pyramid Projector

Use iodine fuming to reveal latent fingerprints on porous surfaces. This turn of the 20th Century forensic technique is still widely used today.

#### Build Your Own Speaker

Explore the inner workings of a speaker by constructing one from copper wire and neodymium magnets.

#### Electrolyte Challenge

Create a circuit tester and use it to compare the electrolyte levels in sports drinks and other liquids.

#### Dendrochronology and Climate

Analyze tree rings to draw conclusions about climate, pest infestations, and environmental disturbances.

Light refreshments are available to teachers in the Lounge Session throughout the day.

# HANDS-ON SCIENCE & RECRUITMENT FAIR

<b>ORGANIZATION NAME</b>	<b>BOOTH/ACTIVITY</b>
ACS - Oklahoma State University Student Chapter	OSU Stoplight and Slime
Advanced Materials & Electrochemistry for Energy Research Group	Batteries and Electrochemical Energy Storage
Altus AFB STEM Team	Precision Measurement and Aviation Electronics
Assoc. for Women Geoscientists Boone Pickens School of Geology, Oklahoma State University	Investigating Geology: Rocks, Resources, and Fossils
Biosystems & Agricultural Engineering - Oklahoma State University	Liquid Nitrogen Ice Cream
Cameron University Engineering and Mathematics: It's MathE	It's MathE
Cameron University Physics: CU Physics Circus	CU Physics Circus
Cameron University Dept. of Chemistry, Physics, and Engineering: Hands-on Chemistry	Hands on Activities with Chemistry
Cellular & Behavioral Neurobiology - OU - Norman	Hands-on Brain Activities
East Central University - Biology	Blooming Biologists
East Central University Physics Dept.	The Physics of Ultrasound and Light
Electrochemical Society (ECS), Oklahoma Chapter	Lemon power and metal coating
Extreme Animals, LLC	Exotic Animal Educational Program & Adventures
Federal Aviation Administration 99's International Women's Pilot Organization	It Takes PRACTICE to be an Air Traffic Controller
KISS Institute for Practical Robotics	Autonomous Robots!
Laboratory of Molecular Biology & Cytometry Research at OUHSC	Basic Science to Patients: Biological Core Facility
Langston University Mathematics Department	Inspirational Women in Mathematics
NASA Oklahoma Space Grant Consortium	Having a BLAST with NASA OSGC!
Noble Research Institute	Strawberry DNA Extraction
Northern Oklahoma College	Building Bridges to a Career in STEM
OGE Energy	Positive Energy TOGETHER - STEM Career Quiz
Oklahoma Christian University	Using Chemistry to Decode Hidden Messages
Oklahoma City Community College	Catapult into STEM
Oklahoma City University	Discover Science at OCU - Mad Scientist Lab
Oklahoma Geological Survey	Making Waves in the Geosciences!
Oklahoma Louis Stokes Alliance for Minority Participation	OSU Forensic Science - Seeing the Unseen
Oklahoma School of Science & Mathematics	Cadfish Robotics
Oklahoma State 4-H Youth Development	A-mazing Spheros
Oklahoma State University Electrical & Construction Engineering Technology	Building a Sustainable Future
Oklahoma State University - Industrial Engineering Dept.	Design the Next Big Thing!
Oklahoma State University Mechanical, Fire Protection & Safety Engineering Technology	Fire Dynamics Analysis through Videorecording
Oklahoma State University College of Engineering, Architecture, and Technology	CEAT DNA Extraction Necklace

# HANDS-ON SCIENCE & RECRUITMENT FAIR

<b>ORGANIZATION NAME</b>	<b>BOOTH/ACTIVITY</b>
Oklahoma State University Dept. of Chemistry	Exploring the Colorful World of Metals
Oklahoma State University Dept. of Civil & Environmental Engineering	Taking the Waste Out of Wastewater
Oklahoma State University Dept. of Psychology	Psychology as Science
Oklahoma State University Dept. of Soil Sciences & Environmental Science Program	Soil: Nature's Water Filter
Oklahoma State University Statistics Department	How Statistics Improve Your Chance of Winning
Oklahoma Water Survey/University of Oklahoma	OKH2O - Propensity for Density!
OKWIT Oklahoma Women in Tech	Fun with Spaghetti - Future is Female
OSU Chemical Engineering	Exploring Chemical & Biomedical Engineering through Math & Computing
OSU Department of Horticulture & Landscape Architecture	Water Conservation in the Landscape
OSU Department of Plant and Soil Sciences	GMO or Non-GMO
OSU Insect Adventure	OSU Insect Adventure
OSU Mechanical Engineering MS2M and BAMB labs	Artificial Muscles and Biomechanics
OSU Microbiology and Molecular Genetics Department.	Wonderful World of Bacteria
OSUIT- Orthotic & Prosthetic Technologies	Orthotic & Prosthetic Technologies
OSUTeach	Light Up Your Life
OUHSC College of Allied Health	Creepy Manikin Knows Allied Health
Pawnee Nation College	Get Hands-on with Tribal Agriculture Classes
QPS Engineering, LLC (QPSE)	Pinwheel Activity: Exploring Wind Turbines & Power!
Rogers State University	Pollution Detective- Saving Local Water Sources
SAGE STEAM Camp at SWOSU	Adding Arts & Humanities to make STEAM
Skeletons: Museum of Osteology	Forensic Osteology & Pathology: Human Skulls
Southern Nazarene University Chemistry Department	In the Mood to Make Color Changing Liquid Crystals?
Southwestern Oklahoma State University Dept. of Biological Sciences-Biology Club	Discovering Microbes and Edible DNA
SpiritWind Kidz Ranch / KidWind / Enel Green Power	Wind Energy STEM & Careers
Stephenson School of Biomedical Engineering	Alginate Hydrogel STEM Activity
SWOSU NASA Human Exploration Rover Challenge Team	Problem Solving/Critical Thinking Using Fun & Games
Thick Descriptions	s.t.e.A.m. Oklahoma
Tulsa Port of Catoosa	Why Barges Float
Tulsa Regional STEM Alliance	Ozobots and Mars Rovers
UCO Forensic Science Institute	Forensic Science Academy for Girls
University of Central Oklahoma - Engineering & Physics	Forces & Pressure in Action
OU College of Atmospheric & Geographic Sciences & South Central Climate Adaptation Science Center	Temperature Observations, Impacts, and Results

# HANDS-ON SCIENCE & RECRUITMENT FAIR

<b>ORGANIZATION NAME</b>	<b>BOOTH/ACTIVITY</b>
University Of Oklahoma IT	Get with IT - Hands on Fun
University of Oklahoma Math Dept.	Math puzzles
University of Oklahoma Pick and Hammer Club	Exploring Geology- Amazing Rocks and Minerals
University of Oklahoma Sooner Flight Academy	Sooner Flight Academy-Wind Bags and Whirly Gigs!
University of Science and Arts of Oklahoma	The Colors of STEAM.
Women Energy Network Greater Oklahoma	Discovering Oil and Gas, Geology Rocks!
Women In Physics Chapter at the University of Oklahoma	Everyday Wonders of Physics!
XploSafe	Explosives Detection Chemistry & Nanotechnology
Zoology Graduate Student Society	Zoology Rocks!

# SCIENCE MUSEUM OKLAHOMA

## Bus Parking Map



Buses are not allowed in front of the museum. This means that students/teachers cannot be dropped off or picked up at the museum entrance. Bus parking is only allowed on the west side of the building or across the street at Remington Park.

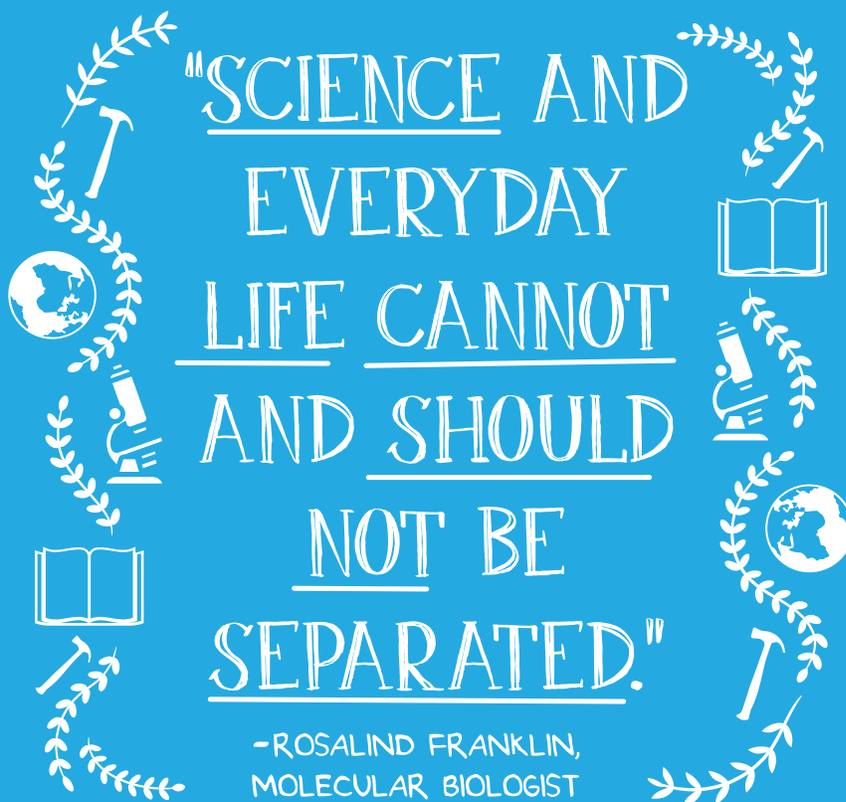
Buses must enter the bus parking area from Martin Luther King Boulevard to avoid driving through the parking lot. The new Oklahoma City Zoo entrance does not provide access to the museum's lot. Please inform your bus driver of these guidelines prior to your arrival.

# THE WOMEN IN SCIENCE CONFERENCE

is sponsored by:



OKLAHOMA  
EPSCOR



OKLAHOMA  
**MUSEUM**  
NETWORK  
FUNDED BY THE DONALD W. REYNOLDS FOUNDATION

**SCIENCE**  
**MUSEUM**  
OKLAHOMA



OKLAHOMA STATE REGENTS  
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*Improving our future by degrees*

 **K-INBRE**  
IDeA Network of Biomedical  
Research Excellence