

February 2021

Select your grade-level newsletter below

<u>Elementary School</u> | <u>Middle School</u> <u>High School</u> | <u>Higher Education</u>

# Cultivating SEEd in Diverse Environments

FEB 18, 4:00 Max Longhurst Creating Diversity

REGISTER AT UTSTA.ORG



UTAH GOVERNOR'S OFFICE OF ENERGY DEVELOPMENT

# UTSTA

Needs presenters for

Cultivating SEEd in Diverse

Environments

March 4: 8th grade

April. 1st K, 1, 2, 4th

Email Dawn at dmonson@utsta.org

### Face-to-face Endorsement Summer 2021

Possible reimbursement from your district or charter school. Register by week before class.



Physics 1 & 2



<u>Astronomy</u>



Chemistry 1



Advanced Phys





Physical Geology





Science Methods



ALL SCIENCE TEACHERS SEEKING ENDORSEMENTS. The courses start dates vary. Go to utsta.org to learn more. Content learning, Discussion, Classroom Application, and a weekly wrap-up assignment. Total cost is \$500 for UtSTA Members. Contact your District for possible reimbursement of \$500.00.

### Online-Endorsement Courses Starts May 6, 2021. Register Now

Register @ utsta.org Endorsment tab



Genetics



Modern Physics



**Chemistry 2** 



**E**cology



Earth Systems



Lab Safety

ALL SCIENCE TEACHERS SEEKING ENDORSEMENTS. THE COURSES START ON MAY

6TH IN AN ONLINE SETTING. TEACHERS CAN MAKE TIME IN THE WEEK WHEN IT WORKS

FOR THEM. EACH COURSE IS SETUP ON A 12 WEEK SCHEDULE AND REQUIRE BETWEEN

4-6 HOURS A WEEK. EVERY WEEK INCLUDES FOUR MODULES: CONTENT LEARNING,

DISCUSSION, CLASSROOM APPLICATION, AND A WEEKLY WRAP-UP ASSIGNMENT. TOTAL

COST IS \$500 FOR UTSTA MEMBERS. CONTACT YOUR DISTRICT FOR POSSIBLE

REIMBURSEMENT OF \$500.00.

## **Energy in the Classroom**

PROFESSIONAL DEVELOPMENT FOR ELEMENTARY TEACHERS (GRADES 4-6)

WHEN AND WHERE

February 23, 2021 8 a.m. to 3 p.m.

#### Jordan Applied Technology Center - North Campus

9301 S Wights Fort Rd.

West Jordan, UT 84088

#### COST

\$30

Register at utsta.org.

#### YOU'LL RECEIVE

\$150 worth of materials \$100 stipend for a sub Access to 30+ SEEd Lessons – 3D

Seven hours of relicensure

#### **LESSONS**

Core Drilling
Patterns in Minerals
Solar Power Challenge
Transporting Oil
Physical Change
Natural Gas: Density

Discover more lesson plans at <u>energy.utah.gov</u>. For more information, contact Dawn Monson at <u>dmonson@utsta.org</u>.





# **Energy in the Classroom**

PROFESSIONAL DEVELOPMENT FOR ELEMENTARY TEACHERS (GRADES 4-6)

#### WHEN AND WHERE

March 16, 2021 8 a.m. to 3 p.m.

#### **SUU STEM Center**

351 W University Blvd. Cedar City, UT 84720

#### COST

\$30

Register at utsta.org.

#### YOU'LL RECEIVE

\$180 worth of materials \$100 stipend for a sub Access to 30+ SEEd Lessons – 3D Seven hours of relicensure

#### **LESSONS**

Core Drilling
Patterns in Minerals

Solar Power Challenge Transporting Oil Physical Change Natural Gas: Density

Discover more lesson plans at <u>energy.utah.gov</u>. For more information, contact Dawn Monson at <u>dmonson@utsta.org</u>.





### **Energy in the Classroom**

PROFESSIONAL DEVELOPMENT FOR SECONDARY ED TEACHERS (GRADES 7-12)

#### WHEN AND WHERE

February 25, 2021 8 a.m. to 3 p.m.

Jordan Applied Technology Center - North Campus

9301 S Wights Fort Rd. West Jordan, UT 84088

#### COST

\$30

Register at utsta.org.

#### YOU'LL RECEIVE

\$150 worth of materials \$100 stipend for a sub Access to 30+ SEEd Lessons – 3D Seven hours of relicensure

#### LESSONS

Transporting Natural Gas Digging into Renewables Combustion Process Peltier Plates Batteries

Discover more lesson plans at <a href="mailto:energy.utah.gov">energy.utah.gov</a>. For more information, contact Dawn Monson at <a href="mailto:dmonson@utsta.org">dmonson@utsta.org</a>.





### **Energy in the Classroom**

PROFESSIONAL DEVELOPMENT FOR SECONDARY ED TEACHERS (GRADES 7-12)

#### WHEN AND WHERE

March 17, 2021 8 a.m. to 3 p.m.

#### **SUU STEM Center**

351 W University Blvd. Cedar City, UT 84720

#### COST

\$30

Register at utsta.org.

#### YOU'LL RECEIVE

\$180 worth of materials \$100 stipend for a sub Access to 30+ SEEd Lessons – 3D Seven hours of relicensure

#### LESSONS

Transporting Natural Gas Digging into Renewables Combustion Process Peltier Plates Batteries

Discover more lesson plans at <u>energy.utah.gov</u>. For more information, contact Dawn Monson at <u>dmonson@utsta.org</u>.





N-143 Eyring Science Center | Provo, UT 84062 Facebook • Twitter • Instagram • #UtSciEd Unsubscribe