

November 2020

Select your grade-level newsletter below

Elementary School | Middle School

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



A YEAR OF RESTRUCTURE

# UtSTA Conf Evolved

#### Virtual

10 Sessions over7 months November 19 - April 1. 2021

SEEd lessons specifically for you

3D instruction guidance

Prizes

**USBE Credit or Relicensure Points** 

Register at utsta.org

Register at any point

Sessions Recorded

Cultivating SEEd in Diverse Environments





**REGIONS 3, 6, 9, 10 & HIGHER ED** 

APPLY AT 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 Jan7, 2021. Register Now

Register @ utsta.org Endorsment tab



Meterology





**Biology** 



Geology





**Biochemistry** 





Chemistry 1

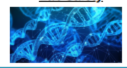


Lab Safety



Anatomy\_





THEM. EACH COURSE IS SETUP ON A 12 WEEK SCHEDULE AND REQUIRE BETWEEN 4-6



# Utah Geological Association Call for Teacher Applications

The Utah Geological Association (UGA) is seeking nominations for the Utah Science Teacher of the Year Award until December 31, 2020.

The UGA awards the winning teacher \$1,500 plus \$300 reimbursement for procuring resources related to earth-science teaching (e.g., materials, field trips, etc.) for the teacher and \$300 for the science department as a whole.

The winning teacher is automatically entered in the regional contest sponsored by the Rocky Mountain Section of the American Association of Petroleum Geologists (AAPG). It is recommended that applicants apply to the national award at the same time.

