

This form and all supporting materials must be complete and submitted by February 6, 2020.

Each district participating in the MESA program is invited to submit one or two nominations. The winning MESA Advisor or MESA Counselor will be decided by the a judging panel based on materials supplied with this form.

If you have questions or need assistance contact Nathan Moore at [nmoore1@graniteschools.org](mailto:nmoore1@graniteschools.org).

**The winner will receive:**

- Dinner for two at the 2020 Utah Engineering Council Awards Ceremony in February.
- Cash Prize

**With this application please provide:**

- One (1) letter of recommendation from the teacher or counselor's Principal.
- One (1) page biography written by the teacher/counselor.
- One (1) photograph of the teacher (make sure the image is large and high quality so that it will look nice when printed).

**Questions to answer in letters:**

*How has the teacher/counselor inspired their students to achieve their goals?*

Examples:

- Exceptional educational talent, as evidenced in outstanding practices in classroom, and motivation of students.
- Evidence of originality.
- Distinguished achievement in developing innovative educational curricula and/or teaching methods.
- Outstanding ability to instill in students character, self-confidence, and a winning attitude.
- Ability to show the direct bearing that science, math, & technology and the 'real-world' have on one another.
- Commitment to MESA and its goals.
- Exemplary ability to attract, support, and motivate minority students and females to their full potential.

Please email all materials to [mesautah@graniteschools.org](mailto:mesautah@graniteschools.org)

## MESA Outstanding Teacher of the Year 2019-2020

1. District/Charter School

2. Nominee's Last Name

3. Nominee's First Name

4. Name of School

5. Address of School

6. School Phone

7. Submitted by

Name

Title

8. Is the Nominee available to attend the awards dinner on February 22, 2020.

<https://utahengineerscouncil.org/event/2020-awards-banquet/>

Yes

No