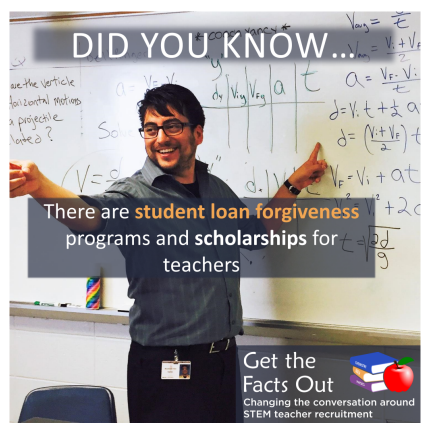
T@M Weekly: October 26th



News + Upcoming Events

Haunted Physics Lab - October 29th, 9:pp a.m. - 12:00 p.m. CK Atrium:

This event is brought to you by the Society of Physics Students. Admission is free to the public and kindergarteners through adults are recommended to come! We would love to see Mines students, faculty, friends, and kids come to support our mission of showing that physics is for everyone. There will be science for all ages. You can pop in at any time between 9 AM - 12 PM and the event is not scary, just Halloween-themed :-) Please show up in your favorite costume. If you require an accommodation to participate in this event, please contact Elizabeth at ebuchheim@mines.edu.

Volunteer info: Volunteers can sign up at the link below. We will need volunteers for clean-up from around 8 AM to 1 PM. You're not required to stay the entire time -- even just an hour helps. Volunteering isn't a high effort and volunteers will be asked to show young children fun science demos. **Sign up here**.

Teach@Mines Ice Cream Social - November 4th, 5:00 p.m. - 6:30 p.m. CK140/150:

Please join us to learn more about careers in teaching! The event will include a short presentation about the teaching profession, awesome science demos, liquid N2 ice cream,

dinner, and we will also discuss ways to get involved with teaching on campus, the Minor, and other future options. Feel free to stop by for all or part of the event!

RSVP: https://forms.gle/Xi8mr2bcSrHHVm1V7

(Please RSVP to ensure we have enough food)

Opportunities

Generation Teach Summer Teaching Fellowship:

Have you ever thought about teaching? Want to give it a try? If so, the GT Summer Teaching Fellowship is for you. Generation Teach provides undergraduate and high-school students with high-quality teaching experiences. The award-winning Summer Teaching Fellowship includes pre-summer preparation, a week of training, and five weeks of co-teaching middle-school students. As a teaching fellow, you receive daily coaching and a \$3,600 scholarship. 97% of former teaching fellows said they grew as leaders; 98% grew as teachers; 99% developed skills they will use whether or not they become teachers. **Applications are accepted through April 23rd, 2023. Fellowships fill quickly, apply today!** Learn more here.

Budapest Semesters in Mathematics Education (BSME):

A study abroad program in Budapest, Hungary designed for undergraduates and recent graduates interested in the learning and teaching of secondary mathematics. BSME participants explore Hungarian pedagogy, in which a strong and explicit emphasis is placed on problem-solving, mathematical creativity, and communication.

Current programs and deadlines include:

- Spring 2023 **November 1, 2022**
- Summer 2023 March 1, 2023

To learn more and apply, visit their website **here**.