



February 7, 2022



### PRE-PROFESSIONAL HEALTH CLUB BLOOD DRIVE

The Pre-Professional Health (PPH) Club is hosting a blood drive with Vitalant on **Tuesday, February 8, 2022** from 10:00 am to 5:00 pm in the Big Butte/Highlands Room in the SUB. Please contact Alex at [aanderson8@mtech.edu](mailto:aanderson8@mtech.edu) to make an appointment.

### GOOD LUCK AGC CLUB

Good luck to the AGC Club as they head to Sparks, Nevada for the ASC Bidding Competition. The team departs on **February 8** and returns on **February 13, 2022**.

### PUBLIC LECTURE SERIES

Montana Tech's Public Lecture Series will host Dr. Tiffany Thomas of Haley & Aldrich, Inc on **Wednesday, February 9, 2022** at 4:00 pm via ZOOM. Her presentation is titled, "Practical Applications — The Intersection of Academia and Environmental Consulting."

### Driver's Safety Training

#### • **REQUIRED for large vehicles (7 passengers or more)**

This is a 2 hour online, self-paced, course offered by Risk Management Tort and Defense (RMTD.) It is full of information on driving a large vehicle with occupants or gear for the university system. The course is designed to educate drivers on operating a wide variety of vehicles for MUS campuses. It expands coverage of defensive driving tips applicable to all motor vehicles while retaining information about the special techniques needed to safely drive the full-size sport utility vehicles and small buses still used by campuses. It also explains Board of Regents' driving policies and the stricter policies set by some campuses. Finally, it teaches what a driver should do if they are involved in a crash while driving on MUS business. The class is entertaining and yet full of valuable information for all participants. We use slides and a video in our online presentation. Please register [HERE](#).

## PAPERCUT MOBILITY PRINT

Would you like to be able to print to a campus lab printer from a personal device? Information Technology would like to introduce Papercut Mobility Print.

- Papercut Mobility Print allows a user to print documents to any campus lab printer from their personal device, whether that be a Windows, Mac OS, Chrome OS, Android, or Apple iOS device.
- Papercut Mobility Print is accessible by any current faculty/staff member or student with available funds on their Digger Dollars account.

Please see our knowledgebase [article](#) for more information on setting up your device.

## HOPES - SUPPORTING NEW STEM SCHOLARS

Mentor your graduate students for success and wellbeing! This faculty experience consists of five sessions on Thursday afternoons from 3:00 pm to 4:30 pm: February 10, February 24, March 3 (3 pm-5 pm), March 24, and April 14. Please register [here](#).

Two sessions will be an adaptation of the Indigenous Mentoring Program (IMP), focused on assisting faculty in optimizing their skills to mentor grad students with very different backgrounds and cultures, including indigenous students, international students, and others. The third and fourth sessions will focus on equity and inclusion and utilize and build on Julie R. Posselt's book "Equity in Science: Representation, Culture, and the Dynamics of Change in Graduate Education." Copies of this work will be provided to participants, who register early. The final faculty session will focus on context, resources, insights, indicators, and strategies to foster and enable grad student wellbeing and mental health.

If you have not had the opportunity yet and have 20 minutes to advise the project, please complete the survey [here](#). We are using this information to guide the design of the workshops. Thank you so much for considering this opportunity. If you have any questions, please free to contact Charie Fought, Sue Schrader, Scott Risser, or Bev Hartline, who are the HOPES PI team on campus.

To register only for the session facilitated by Dr. Julie Posselt, please use this [link](#). (March 3, 3 pm to 5 pm via zoom, and at a room TBD on campus). Registrants will be provided with location information.