



MONTANA TECH WEEKLY UPDATE

February 20, 2023

IN THIS EDITION

Dining Services Hours on Presidents' Day

Vaccination Clinic

Lesar Family Nursing Simulation Center Visitation Policy

Mail & Copy Center Services

Center for Academic Innovation Professional Development Opportunities

Archaeology Immersive Field Experience

UPCOMING EVENTS

2/21: Pilates (12:00 pm, HPER Dance Room)

2/22:
Vaccination Clinic (9:00 am-12:00 pm, Copper Lounge)
Wellness Walk (12:00 pm, Outside the SUB)

2/24: Yoga (12:00 pm, HPER Dance Studio)

2/27: Recreation Economy for Rural Communities Meeting (5:00-8:00 pm, Copper Lounge)

2/28: Recreation Economy for Rural Communities Meeting (9:00 am-5:00 pm, Copper Lounge)

3/3: Thesis Defense: Tam Nguyen (3:00 pm, Main 209)



FOR YOUR INFO

DINING SERVICES HOURS FOR PRESIDENTS' DAY

Please be advised that the dining hours will be adjusted on Monday, February 20 due to the holiday. We will be open for brunch from 10:00 a.m. to 1:30 p.m. and for dinner from 5:00 p.m. to 7:30 p.m. We apologize for any inconvenience this may cause and we appreciate your understanding. Dining Services will resume regular hours the following day, and are excited to be offering a somewhat special lunch menu to celebrate Fat Tuesday. We hope you come and enjoy a little taste of the South on Tuesday, February 21.

VACCINATION CLINIC

A free COVID booster and immunization clinic for all faculty, staff, and students will take place on **Wednesday, February 22**, from 9:00 am to 1:00 pm in the Copper Lounge. The clinic will provide Moderna and Pfizer COVID boosters, Tdap, and HPV shots.

LESAR FAMILY NURSING SIMULATION CENTER VISITATION POLICY

The Sherry Lesar School of Nursing's administrative office is open 7:30 am-4:00 pm Monday through Friday. However, the Lesar Family Nursing Simulation Center is open for visitation by appointment only. In order to respect the privacy of the learners, instructors and staff, and to ensure a safe and supportive learning environment, visitation by non-participants must be approved by the Simulation Clinical Lab Specialist no less than 48 hours prior to the time of visitation. This includes tours led by faculty/staff of Montana Tech and the Sherry Lesar School of Nursing. Visitors will be informed of the expectations for a safe and supportive learning environment ahead of their visit. Learners will be notified of potential visitors in the facility prior to the start of their simulation scenarios. To request a tour, please contact the LFNSC Clinical Lab Specialist, Dawn Anderson, at danderson4@mtech.edu. Please provide as much advance notice as possible so we may best accommodate your request.

MAIL & COPY CENTER SERVICES

Are you pressed for time, but need some copies made? Do you need some posters printed for an upcoming event? Do you need either binding services or a few things laminated, and don't know where to turn? Just can't make it to the Post Office on time? The Mail & Copy Center is here for you!

Newsflash! Our Mail & Copy Center can now print posters at a resolution as high as 2400 x 1200 dpi! Poster printing services include:

- 11x17 color poster(s) on semi-gloss paper
- 11x17 b/w poster(s) on semi-gloss paper
- Posters (either color or b/w) as large as 36x48

Services offered at the Mail & Copy Center also include:

- Inter-Campus Mail Delivery and Collections
- Processing of Incoming (Faculty/Staff) and Outgoing USPS, UPS and FED EX Shipments
- Postal and Shipping Services for the Public, Including Postage Stamps
- Photocopies and Prints (Up to 11"x17")
- Binding Services - Coil Binding and Small Booklet Binding
- Lamination (Up to 11"x17")
- Pamphlet and Brochure Printing and Folding

The Mail/Copy Center also currently has scratchpads made from recycled materials available, so stop in and grab a few! Email your requests and/or questions to CopyCenter@mtech.edu, or stop by the Mail & Copy Center on the first floor of the Student Union Building and visit with Mark, Bree, or Mike! You can also visit our webpage [here](#) for more information. Hours of operation during the academic year are 8:00 am-4:00 pm, Monday through Friday.

CENTER FOR ACADEMIC INNOVATION PROFESSIONAL DEVELOPMENT OPPORTUNITIES

Did you know that the Center for Academic Innovation has a monthly schedule of professional development? We do! This month's topics include innovative ideas, Moodle use, Best Practices in course design, and just some tips and tricks. And that's not all...

You can have your very own copy of February's options by printing this pdf form (CAI PD 2023)!! (or, if you prefer, you can also access the schedule in calendar form at the bottom of the [Center for Academic Innovation homepage](#).) You can register for specific sessions by using our [Registration form](#).

We are also on **Issue 6** of our Newsletter, "SYNK" (Stuff You Should Know). You can see what we published last month at this link: [SYNK: Stuff you should know, vol 1 iss 5](#). If you would be interested in contributing to this exciting collection of information on innovation and happenings around campus, please let us know at cai@mtech.edu. We welcome ideas from faculty and staff, and if you want to contribute but aren't sure what to write about, this is what we are looking for:

- Something short - around 100 words (that can be linked to longer information if necessary)
- information that could be classified as "stuff [campus] should know," including (but not limited to):
 - announcements: publications, awards, events,
 - tips and tricks
 - innovative ideas for teaching and learning
 - new projects/partnerships - even if you are looking for them!
 - new or favorite tools, techniques, texts, or activities.
 - Lessons learned (we can't all succeed the first time!)
 - Innovation - remember - if it's new to YOU, it's innovative!!

ARCHAEOLOGY IMMERSIVE FIELD EXPERIENCE

Two one-week federal archaeology immersive field experiences will take place in the summer of 2023. The first session will run from June 5-9 and the second will be June 12-16. This immersion course will help students gain skills relevant to working with a federal heritage position; learn how to conduct field surveys; and carry out archival research on a federal project focused on the archaeological remains of an undocumented African American mining and homesteading community in the Rocky Mountains, east of Butte, Montana. The project will operate from a base camp near Homestake Pass on the Beaverhead-Deerlodge National Forest (BDNF). If interested, contact ayme.swartz@usda.gov.

