This shutdown is necessary to replace steam coils and make welding/piping connections inside the NW air
in mechanical room W144 as needed. CLAS Undergraduate Programs offers the following guidance:

- **Course Deadlines Lookup**

  - Monday, April 4
  - Monday, April 18
  - Friday, April 22

- **Release of Bisphenol A from Polycarbonate Bottles Exposed to Heat**

  - Collins U. Ibeji, Laboratory of Computational Modelling of Drugs, South Ural State University

  - Show presentation: "Advancement of Noncovalent Intermolecular Forces in Search of Efficient and
    Selective Interactions" at the American Chemical Society (ACS) meeting, May 30–June 4, 2022, in Chicago.

- **Undergraduate Awards and Honors Committee**

  - Meeting: This meeting and registration details. I would like to note that the registration deadlines present on the website

- **Student Access to Resources**

  - Student instructors to use when concerns arise related to a student in one of their courses. If you have a student you
    should refer to staff in CLAS Undergraduate Programs.

- **Incomplete Form**

  - Incomplete by the deadline set by the instructor and student. Possible (For the purpose of teaching and learning.

- **Incomplete by the deadline set by the instructor and student. Possible (For the purpose of teaching and learning.

- **Presentations at conferences or other meetings**

  - C129 PC

- **Current University of Iowa graduate students, faculty, and staff.**

  - The program is open to individuals or teams.

- **Current University of Iowa graduate students, faculty, and staff.**

  - The program is open to individuals or teams.

- **Undergraduate student researchers interested in public science communication are encouraged to apply to**

  - Fellowship program designed to provide experience in science communication through presentations at seminars or
    conference and hands-on experience with media professionals and outlets.

- **Instructor's work submitted for the course to date satisfactory, i.e., at least 25% of the total possible**

  - For the purpose of teaching and learning.

- **Evaluation Form**

  - Evaluation form.

- **Fellows will receive $500 upon completion of one**

  - year program.

- **Minimum GPA of 3.4**

  - Chemistry Majors in their junior, or senior year

- **Applications due**

  - A letter of recommendation from your research advisor and/or a Chemistry professor

- **Guidelines**

  - A list of guidelines for completing the application.

- **Award Expectations:**

  - Demonstrate time management, organization, and resourcefulness skills

  - Work with cohort of students from varied disciplines, along with campus and community partners to carry
    out activities related to their research projects.

  - Maintain a positive attitude and work well independently and as a member of a team.

  - Maintain instructional materials and facilities (e.g., classrooms, labs, studios, centers, workshops,
    and laboratories) for your program effectively.

- **Recruitment and Selection Committee**

  - Recruit and select student fellows to participate in the program.

- **Fall 2022 begins on Monday, April 11.**

  - For more information on this week's schedule:

  - https://uirf.research.uiowa.edu/innovator

  - https://chem.uiowa.edu/news

  - https://mikiw2022.pharmacy.uiowa.edu/

  - https://latham.uiowa.edu/program/application

  - https://fsds@uiowa.edu

  - claps@uiowa.edu

  - Nathan S. Latham, Assistant Professor, Department of Chemistry, University of Iowa.