

# Online Chemistry Bypass Exam

## Chemistry Bypass Information:

- The chemistry bypass test is strictly to bypass CHM2025L/2025.
- You will not receive any credit, nor will it go on your record. This is not a high school chemistry class or test.
- To review for the test, you may use the CHM2025 textbook, *Introductory Chemistry Essentials*, 6/e, Tro. Any introduction to Chemistry books should suffice. You may also wish to review problems involving simple algebra.
- The **exam is 32 questions**. You must get a minimum of 21 correct (**65% is a passing score**). You may use a calculator ( $\leq$  TI84+), however, you may not use a cell phone calculator.
- The **exam, located in Canvas, is 1 hour**.
  - The test will be scored automatically in Canvas.
- Scratch paper is allowed and will be collected/shredded by testing personnel upon completion of the exam or in front of the proctor if testing via Zoom.
- Please email or contact Andrew Buck once you have passed the exam. Allow 24-48 hours to input the override. Once the override has been put into the system you may register for CHM 2045 lecture and lab.
- If there are no available seats in either the Chemistry 2045 Lecture or Lab it is your responsibility to watch the scheduling website for openings at this or another campus. Any delay in registering due to taking the bypass test is your responsibility.
- *You may only take the test once in a 6-month period and only use the passing grade for a term that is open for scheduling.*

## How to register for the exam:

- To register for the online by-pass exam, please contact your [local Testing Center](#) that you can be added to the Chemistry Bypass exam in Canvas.
  - The Canvas course invitation must be accepted prior to taking the exam.
  - Student must watch the *Bucs* email in order to accept the online Canvas course invitation.
- You may take the exam on campus or via Zoom. Please make an appointment on the Testing website at <https://www.fsw.edu/testing/placementregistration>.

## What to bring for the exam:

- A valid Photo ID (government issued ID such as a Driver's License, Green Card, Passport, Military ID, or an FSW BUC ID Card, or a current High School ID) as well as a calculator ( $\leq$  TI84+)