



HensonNews

SPRING 2023

Produced by Salisbury University's Henson School of Science and Technology

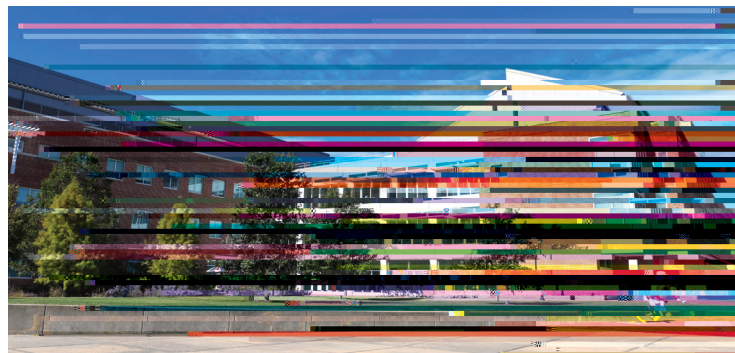


Greetings from the Dean's

It is no secret that the curriculum in science, technology, engineering, and mathematics is challenging. The faculty in the Henson School have always held

high standards of achievement and rigor, ensuring that our students continue to be sought after by employers and graduate schools. A key component of maintaining those standards is providing support for those students who struggle. The faculty

describes like the hensionschool@salisbury.edu and have a great spring!



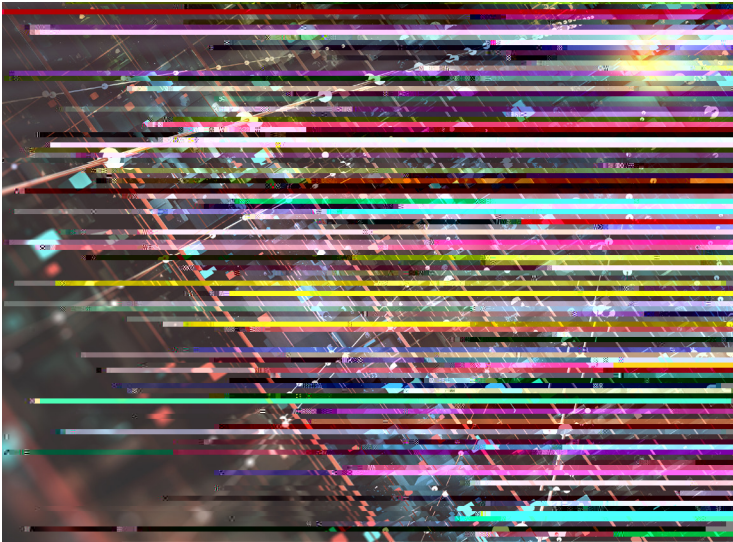
The Chemistry Support Center

The Chemistry Support Center (CSC) was established in fall 2021 as a standalone facility in Blackwell Hall 235 to offer tutoring and academic support for all students enrolled in chemistry courses at SU, regardless of major. The CSC is open Monday through Friday during both spring and fall semesters. Students can simply drop in during open hours to get assistance with their coursework. They do not need an appointment. The CSC hours are linked to on the sidebar of Chemistry Department website – www.salisbury.edu/chemistry.

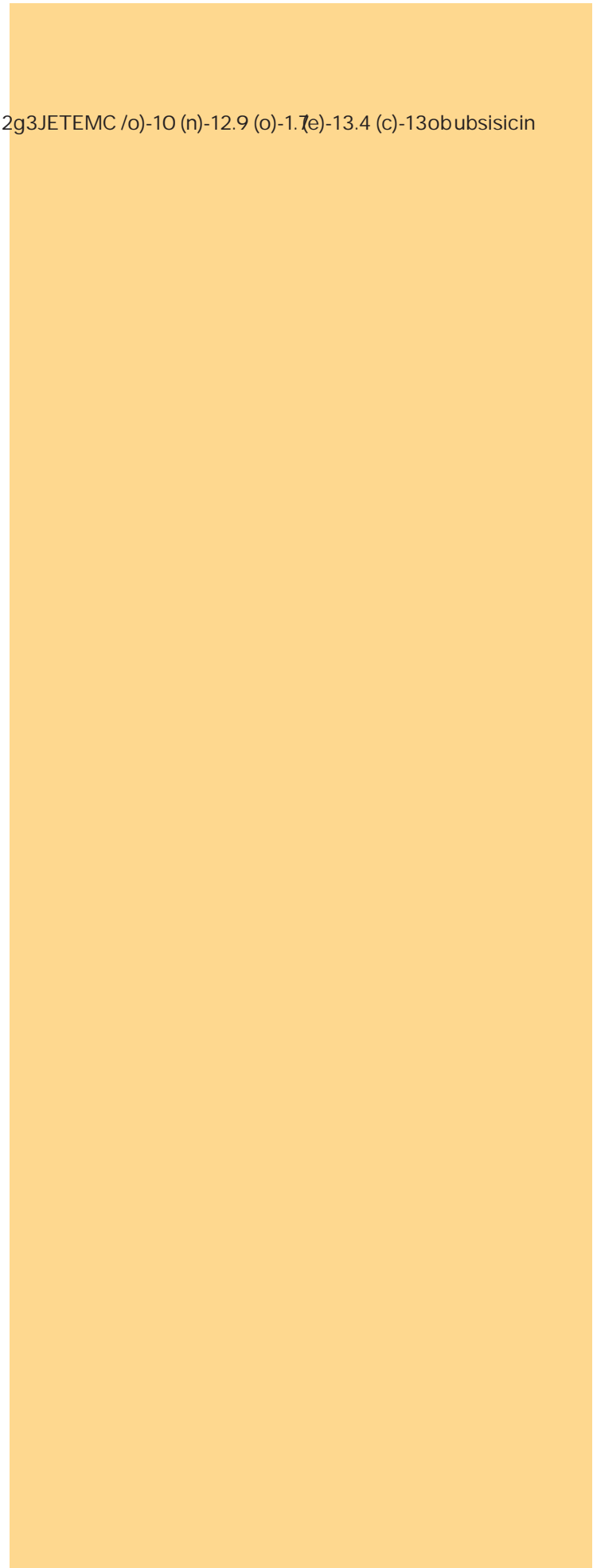
The CSC is staffed by chemistry faculty and student tutors. We provide approximately 30 hours per week of homework help, study support and tutoring for most chemistry courses, particularly for lower division courses such as CHEM 101, 121, 122, 221 and 222. The CSC complements faculty office hours and helps to lower the barrier for students to get help with their classes. Because of the central location on campus and open hours, students can simply show up anytime they need help or need a place to study.

beginning of each semester. Students are introduced to all the support resources available to them on campus. They also learn about effective study strategies, how to find information for their courses, and how to develop a study plan for the semester. In the evenings and on weekends, the CSC provides space for Chemistry Department social events, including the Cort Scholars Celebration and movie nights!

Continued



Fedor is an autonomous toy Nerf turret that can shoot nerf bullets to an object given by the user as input. The robot is to work autonomously and recognize this object in its vicinity



11(y to 2g3JETEMC /o)-10 (n)-12.9 (o)-1.7(e)-13.4 (c)-13obubsisicin

