

Is Winthrop a good school for the sciences?

In recent years, Winthrop science students matriculated into science Ph.D. programs at schools that included UF, UMB, UVA, VCU, Auburn University, Case Western, Clemson, Dartmouth, Duke, Harvard, Johns Hopkins, MUSC, Notre Dame, USC, Vanderbilt, Virginia Tech, and Wake Forest. Each of these programs provided graduate fellowships designed to cover tuition and living expenses for each student. Completion of Winthrop's rigorous science curriculum and national caliber research participation were key factors in these successful student outcomes.

Would you like to know more about life as a Winthrop student? Visit us at: www.winthrop.edu/admissions/learn

For more information, contact the Eagle STEM Scholars Program.

Visit our website at www.winthrop.edu/eaglestem

101 Sims Science Building
Director, Eagle STEM Scholars Program
Winthrop University
Rock Hill, SC 29733
803/323-4932.

The Winthrop Eagle STEM Program is partially supported by INBRE NIH Grants P20 RR16461 and P20GM103499-20 from the National Center for Research Resources.

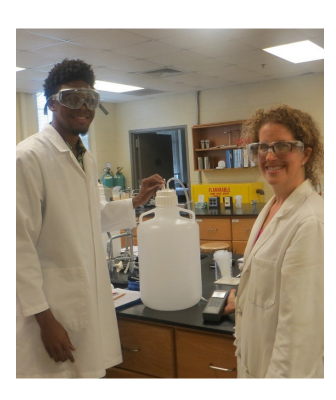


Eagle STEM Scholars Program

Rock Hill, South Carolina 29733



Eagle STEM Scholars Program



Eagle STEM Scholars Program

Winthrop's Eagle STEM Scholars Program educates and trains undergraduate biochemistry, biology, chemistry, computer science, cybersecurity, data science, environmental science, math and other science students for direct matriculation into STEM Ph.D. programs or for direct entry into graduate health professional schools. Selected scholars are first-generation undergraduates, college students with financial need, or members of minority groups traditionally underrepresented in these fields. The program builds on Winthrop's historical role of providing higher education opportunities to all students.



Facilitating the Transition from High School to College

Recruitment of motivated students with a recommended minimum Math SAT of 590 or Math ACT of 25

Financial support

Academic support

As freshmen, students will have an upperclassman peer mentor

Applications are accepted during the senior year of high school with a priority deadline of February 15.



Community of Like-Minded Scholars

Summer bridge opportunity for scholars

Early move-in

Research opportunities

Staff support through transition to college

Participation in community service



Summer Bridge Experience

- We offer a Summer Bridge program that prepares students for life on campus.
- Students can begin freshman year with a support system already in place.
- Personal relationships with professors begin during Summer Bridge with presentations by STEM faculty.
- We provide the opportunity to shadow in research labs during Summer Bridge. This leads to students working in labs earlier in their collegiate careers.
- We provide the opportunity to earn STEM credits before freshman year begins.



"I am very grateful for this program as I now feel ready to progress through my STEM major at Winthrop."

— Eagle Stem Scholar, class of 2021