

EMORY & HENRY COLLEGE



Natural Science Division
December 12, 2019

Dear Educator or STEM Advisor,

Emory & Henry College is excited to introduce you and your students to our Science, Technology, Engineering and Mathematics (STEM) Cohort Scholarship Program. Do your students want to use their science skills to make a positive difference in the world? If so, this program is a great way to feed their curiosity and get them involved in hands-on, project-based scientific research with the help of faculty mentors and peers who share their enthusiasm...right from the very beginning of their undergraduate education. You can find more information about our Biology, Chemistry, Math and Physics Departments at: www.ehc.edu/stem. Here, you'll find details about our curriculum as well as information about how to apply for the STEM scholarship.

Here are some great reasons your students should consider becoming part of the cohort:

- Opportunities in and outside of the classroom to build relationships with faculty mentors
- Guaranteed spots in first-year science courses relevant to their intended major
- Structured support for project-based learning and independent research, through the STEM-themed first-year seminar and later departmental research offerings
- E&H science students go on to do great things after graduation. Example placements of recent graduates include public school science teacher, software engineer, analytical chemist, laboratory technician at Eastman Chemical Company or Duke University, research assistant at The American Chestnut Foundation, graduate school at Virginia Tech, medical school at the University of Tennessee, and veterinary school at Lincoln Memorial University.

We hope that you will display the enclosed poster to let your students know about STEM opportunities at Emory & Henry College.

For more information, please visit www.ehc.edu/stem or contact Traci Harrison, Affinity Mentoring Admissions Counselor, at tharrison@ehc.edu or 276.944.6134.

And, please feel free to contact us if you have additional questions. We look forward to hearing from you!

Sincerely,

Dr. George C. Argyros
Chair, Biology Department

Dr. James Duchamp
Chair, Chemistry Department

Dr. Christine Fleet
Chair, Natural Science division

Dr. Xiaoxue Li
Chair, Math Department

Dr. Danielle Morel
Physics Department