

Year 3 Leadership Through Scientific Creativity & Innovation

- Participate in year-long undergraduate research project mentored by natural sciences faculty.
- Continue to hone professional communication skills and enjoy "backstage" access to informal discussions with world-renowned scientists who present their work at High Point University.
- Receive coaching on updating professional portfolios to accurately reflect the rich experiences within the Natural Sciences Fellows Program.
- Join students from nearly 30 different academic pathways to present work in the annual High Point University Research and Creativity Symposium hosted by the Office of Undergraduate Research and Creative Works.
- Opportunity to travel as a mentor for year one fellows and with faculty to a city rich with experiences relevant to the natural sciences.

"When one door of happiness closes, another opens; but often we look so long at the closed door that we do not see the one opened for us."

—Helen Keller

Year 4 Leadership as Emerging Professionals

- Receive coaching tailored to your career goals.
- Preparation for the application and interview process with future employers, graduate programs, medical school, etc. to help distinguish you from your peers.
- Attend a scientific meeting to present results from undergraduate research project.
- Continue to hone professional communication skills and enjoy "backstage" access to informal discussions with world-renowned scientists who present their work at High Point University.
- Receive special recognition at the annual Natural Sciences Fellows Banquet that honors fellows' contributions to the scientific community, university, and greater High Point communities.

