



Why Get Involved in Undergraduate Research?

Skill Development

- Develop critical thinking and problem-solving skills
- Acquire technical skills and expertise in your discipline
- Design questions, interpret data and revise one's ideas
- Gain presentation skills used in your discipline

Personal Growth

- Gain independence and ownership of your work
- Build resilience and persistence when inevitable challenges arise
- Develop one's identity as a scholar

Academic and career outcomes

- Discern future vocational goals
- Develop skills needed in one's profession

Mentorship

- Establish a close relationship with a faculty member
- Develop professional contacts and networks