Transfer Student: Undergraduate Research Track

Year 3: Summer

- **STEM Students** - Apply to the OURI [NSF T-LEARN](#) program - science, technology, engineering, and math (STEM) students are invited to become a part of a supportive learning community, get involved in undergraduate research, and build the skills for academic and career success.
- Attend the OURI annual summer student showcase (email ouri@fau.edu and ask to be invited)
- Start looking for a mentor early - see below.

Year 3: Fall

- Visit OURI (GS 212) and meet an [OURI peer mentor](#) – discussion of how to find a research mentor (e.g., TeamSparX)
- Attend OURI workshops e.g., How to Apply for a Grant, Research Ethics
- Identify a research mentor and begin conversations with the mentor
- Complete [CITI training](#) – Responsible Conduct of Research (RCR) modules and other research training as discussed with your faculty mentor
- Consider attending or applying to present your project a regional or national conference (consult with your faculty mentor)
  - Life Sciences South Florida Symposium (STEM-focused)
  - Florida Undergraduate Research Conference
  - National Conference on Undergraduate Research
  - Posters on the Hill
- Discuss with your mentor your eligibility for the [Barry Goldwater Scholarship](#)

Year 3: Spring

- Meet with research faculty mentor and begin working on research project
- Collaborate with faculty mentor to apply for an OURI Undergraduate Research Grant or the [FAU WAVE Competition](#).
- Attend or present at the OURI Undergraduate Research Symposium in Spring
- Apply for an internal/external summer research experience for undergraduates
  - OURI Summer Undergraduate Research Fellowship (Faculty mentor applies)
  - NSF Research Experience for Undergraduates
  - Other research funding opportunities
- Consider applying to be an [OURI Peer Mentor](#)
- Submit your research to the [Florida Atlantic Undergraduate Research Journal](#) or to other regional or national journals (consult with your faculty mentor)

Year 4: Summer

- Strongly recommended: Continue working with faculty mentor in research and/or participate in a summer research fellowship outside of FAU
Year 4: Fall and Spring

- Continue working with faculty mentor in research
- Present your research at the OURI Undergraduate Research Symposium in Spring
- Present your project at a regional or national conference (consult with your faculty mentor)
  - Life Sciences South Florida (LSSF) - Regional and STEM-focused
  - Florida Undergraduate Research Conference (FURC) - Statewide
  - National Conference on Undergraduate Research (NCUR) - National
  - Posters on the Hill - National
- Submitting your research to the Florida Atlantic Undergraduate Research Journal or to other regional or national journals (consult with your faculty mentor)

Other opportunities to consider:

- Apply for Honors in the Major Programs (Year 3 if applicable)
- Barry Goldwater Scholarship: sophomores and juniors who plan to go to grad school (Research focused)
- NSF GRFP: STEM graduate scholarships for research-focused graduate students (Seniors eligible)
- Other Prestigious Fellowships opportunities

Contact Information

Please contact an OURI peer mentor dedicated to your academic college for additional inquiries

Office of Undergraduate Research and Inquiry (OURI):

Contact: FAU OURI
Location: General Classroom South (GS2), Suite 212
Email: ouri@fau.edu
Phone: 561-297-OURI (6874)