Do you want to learn beyond the classroom?

Why do UGR?

- Work with faculty and graduate students
- Learn marketable skills
- Learn problem solving
- Collaborate and network
- Apply your knowledge

... Enhance your undergraduate experience



... receive hands-on training



Ways to do UGR:

- Get course credits: 491
- Summer programs: NSF-REU; SURE
- Internships: on/off campus
- -Thesis Scholar program: 2 semesters

What is UGR?

- Write a creative work
- Test a novel hypothesis
- Solve a problem
- Build a machine
- Develop a new procedure
- Work with the community
- Build/create/analyzebe innovative



How do you get started? - Visit faculty websites and learn about their research - Talk to faculty in class and follow up via email

- Email faculty to arrange a meeting
- Look for opportunities in your department



Apply for research scholarships: ACES or LSAMP

Need help? – Want to know more? Contact undergraduate research chair: Dr. Lene H. Petersen undergraduateresearch@tamug.edu www.tamug.edu/undergraduateresearch/