The Undergraduate Research Expo highlights and celebrates undergraduate research experiences at Texas A&M University.

**UNDERGRADS:** Come for workshops, see how to get involved, and network with faculty and graduate students.

**FACULTY, GRADS, & ADMIN:** Find innovative ways to recruit students and incorporate high-impact practices in your research models.

**Afternoon Main Events**

Research Opportunities and Resource Fair

**1:00-3:00 PM | MSC 2300 C**

Colleges, departments, and other units are welcome to request a resource table at the Undergraduate Research Expo.
Expo to recruit students into undergraduate research programs and educate students about the many available opportunities.

Faculty seeking undergraduates to work in their research programs are strongly encouraged to exhibit at the Expo and are welcome to bring posters, research displays, and handouts. Request a table by submitting the UGR Expo Resource Table Request Form before 20 September 2018 at noon.

Featured Programs:

1. Undergraduate Research Program in Ecological Systems Laboratory
2. English Department
3. Applied Biodiversity Science, Conservation Scholars Table
4. Texas A&M University Career Center
5. Reslife Research Team
6. Research Compliance & Biosafety and Export Control
7. Texas Sea Grant College Program
8. MSC L.T. Jordan Institute for International Awareness Undergraduate Research Fellows and International Service Programs
9. Center for Translational Research in Aging and Longevity
10. Mathematics
11. Undergraduate Research Opportunities in the West Lab
12. Melbern G. Glasscock Center for Humanities Research
13. Explorations: The Texas A&M Undergraduate Journal
14. Health Promotion and Genomics Lab
15. University Writing Center
16. University Libraries
17. McFerrin Center for Entrepreneurship
18. Mays Innovation Research Center
19. Undergraduate Research Ambassadors
20. Summer Undergraduate Research Program
21. Undergraduate Summer Research Grant (USRG) Program
22. Study Abroad Programs Office
23. Engineering Entrepreneurship
24. Environmental Programs
25. Worthy Motivation & Cognition Interface Lab
26. AgSeq - Artificial Intelligence applied to low coverage sequencing
27. Texas A&M Energy Research Society

Aggie Research Scholars Poster Presentations

1:00-3:00 PM | MSC 2300 A
The Research-Intensive Community model was developed at Texas A&M to bring together faculty with active research programs, graduate students and postdoctoral fellows seeking leadership experience, and undergraduates seeking research opportunities. Unlike traditional 1-on-1 research apprenticeship, research is performed in multilevel teams.

Learn more about Aggie Research Scholars. Download the Abstract Book.

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**Evening Events**
Research Networking Panel

**3:15-4:15 PM | MSC 2300 B**
This speed panel will feature up to 40 faculty with research opportunities and/or resources for undergraduates. We hope to help students get engaged in high-impact learning and connect them with research opportunities from a variety of disciplines across campus.

**Featured Panelists:**

1. Dr. Jeff Huang, Computer Science & Engineering
2. Dr. Henry Potter, Oceanography
3. **Dr. Hsiao-Hsuan (Rose) Wang, Wildlife & Fisheries Sciences**
4. Dr. Gabriela Zapata, Hispanic Studies
5. Dr. Lisa Campbell, Oceanography
6. Dr. Marian Eide, English
7. Dr. Brett Mitchell, Medical Physiology
8. Dr. Sonia Hernandez, History
9. Ms. Florence Davies, Aggie Creative Collective
10. Ms. Leslie Donaway, Engineering International Programs
11. Ms. LauraLee Hughes, McFerrin Center for Entrepreneurship
12. Dr. Carolyn Cannon, Microbial Pathogenesis and Immunology
13. Dr. Christopher Nowotarski, Meteorology
14. Ms. Karen Beathard, Nutrition & Food Science
15. Dr. Korok Ray, Business Administration
16. Dr. Luke Schmidt, Physics and Astronomy
17. Ms. Megan Cook, Visualization
18. Dr. Haneen Khreis, TTI Assistant Research Scientist
19. Mr. Juan Rodriguez, Education Program/EASA
20. Ms. Allison Faber, History
21. Dr. Holly Gaede, Chemistry
22. Dr. Apostolos Vasilakis, English
23. Dr. Samuel Merriweather, LSAMP
24. Mr. John Curry O'Day, Philosophy
25. Dr. Camille Peres, Environmental and Occupational Health
26. Dr. Bimal Nepal, Engineering Technology
27. Ms. Cory Arcak, MSC L.T. Jordan Institute
28. Dr. Felipe Hinojosa, History
29. Dr. Jerry Tessendorf, Visualization
30. Dr. Jessica Howell, Glasscock Center for Humanities Research
31. Dr. Robert Shandley, Associate Dean, School of Innovation

Research Networking Social

**4:15-5:15 PM | MSC 2300 Lobby**
The Research Networking Panel will be followed by a Research Networking Social. Faculty members and students are encouraged to stay after the Networking Panel to connect and network with students, other faculty, and staff over light refreshments.