Current Job Sector of 2016-17 Postdoc Grads

- Academia: 76%
- For-Profit: 17%
- Nonprofit: 1%
- Other: 5%
- Government: 1%

Postdoc Grads
Further training or education: 23%
Primarily Research: 62%
Science-Related: 9%
Not Related to Science: 5%
Primarily Teaching: 1%
Professional Outcomes of 2016-2017 Postdoctoral Graduates (n=175)

- Clinical practice: 3%
- Combined research and teaching: 2%
- Other - Unemployed: 3%
- Postdoctoral Researcher: 15%
- Principal Investigator: 8%
- Research Staff - Jr Faculty: 18%
- Research Staff - Academic Staff: 14%
- Research in industry: 9%
- Research administration: 2%
- Student: 3%
- Unknown: 15%
Citizenship Differences between Career Outcomes of 2016-17 Postdoc Grads

- Business of science
- Clinical practice
- Clinical research management
- Combined research and teaching career
- Entrepreneurship
- Other
- Other - Unemployed
- Postdoctoral Researcher
- Principal investigator in a research-intensive institution
- Research administration
- Research in Industry
- Research Staff - Academic Staff
- Research Staff - Jr Faculty
- Sales and marketing of science-related products
- Science education for non-scientists
- Science policy
- Science writing
- Scientific/medical testing
- Student
- Teaching-intensive careers in academia
- Unknown

Visa-holder

US/Perm Res

0 5 10 15 20 25
UT Southwestern Postdoctoral Graduates 2016-2017 demographics

Total Enrolled Postdocs: 547
Postdoc Graduates: 175

Female Graduates: 62 (35%)
Male Graduates: 113 (65%)

US Citizens or Permanent Residents: 69 (39%)
From Underrepresented Groups: 7 (4%)
Visa-holders: 106 (61%)

Avg Yrs Postdoc Training at UTSW: 3.2 yrs
Max Yrs Postdoc Training at UTSW: 6.4 yrs

Avg Yrs Postdoc Training Total: 3.7 yrs
Max Yrs Postdoc Training Total: 6.4 yrs