Professional Outcomes: Neuroscience

Sample Academic, Non-Profit & Government Employers for Graduates:
- Albert Einstein College of Medicine
- NIH
- Northwestern
- Oregon Health and Science University
- Sloan-Kettering Cancer Center
- Stanford
- Tufts
- UC Los Angeles
- UC San Francisco
- University of Alabama at Birmingham
- University of Michigan
- University of Minnesota
- University of Pennsylvania
- University of Washington
- Wake Forest University
- Washington University

Sample Employers for Other Positions and Industry Research Categories:
- Articulate Science
- Eli Lilly
- Flywheel Partners
- Audentes Therapeutics
- Genentech
- Biogen
- Green Park & Golf Ventures
- Echelon Biosciences, Inc.
- Medpace
- Reata Pharmaceuticals
- Regeneron
- SGS Stephens
- SIU HealthCare
- SK Biopharmaceuticals

Sample Job Titles for Other Positions Category:
- Analyst
- Global Business Development Manager
- Program Director
- Associate Dean for Graduate Career and Professional Development
- Global Lead, Senior Medical Communications Scientist
- Program Manager, Research, Development & Commercialization
- Associate Director, Medical Affairs
- Medical Communications Specialist
- Risk Analyst
- Clinical Project Coordinator
- Manager, Medical Affairs
- Scientific Consultant

* Residency & Clinical Fellowships are in the Medicine & Healthcare category

Neuroscience Graduate Program
Current Position Type of Graduates Who Entered Fall 2005 and After

- Searching for Position: 0%
- Out of Workforce: 4%
- Out of Science: 2%
- Science Education & Outreach: 0%
- Science Communications & Publishing: 4%
- Academic & Research Administration: 11%
- Law, Policy, Regulatory Affairs & Intellectual Property: 4%
- Business & Commercialization: 10%
- Medicine & Healthcare: 14%
- Research Staff - Gov't/Non-Profit: 0%
- Research Staff - Industry: 0%
- Research Staff - Academia: 4%
- Faculty - Teaching Focused: 2%
- Faculty - Combined Research & Teaching: 1%
- Faculty - Research Focused: 7%
- Postdoctoral Training & Further Education: 31%

Median time to PhD is 6.00 years
n = 83
+ 2 lost to follow-up