

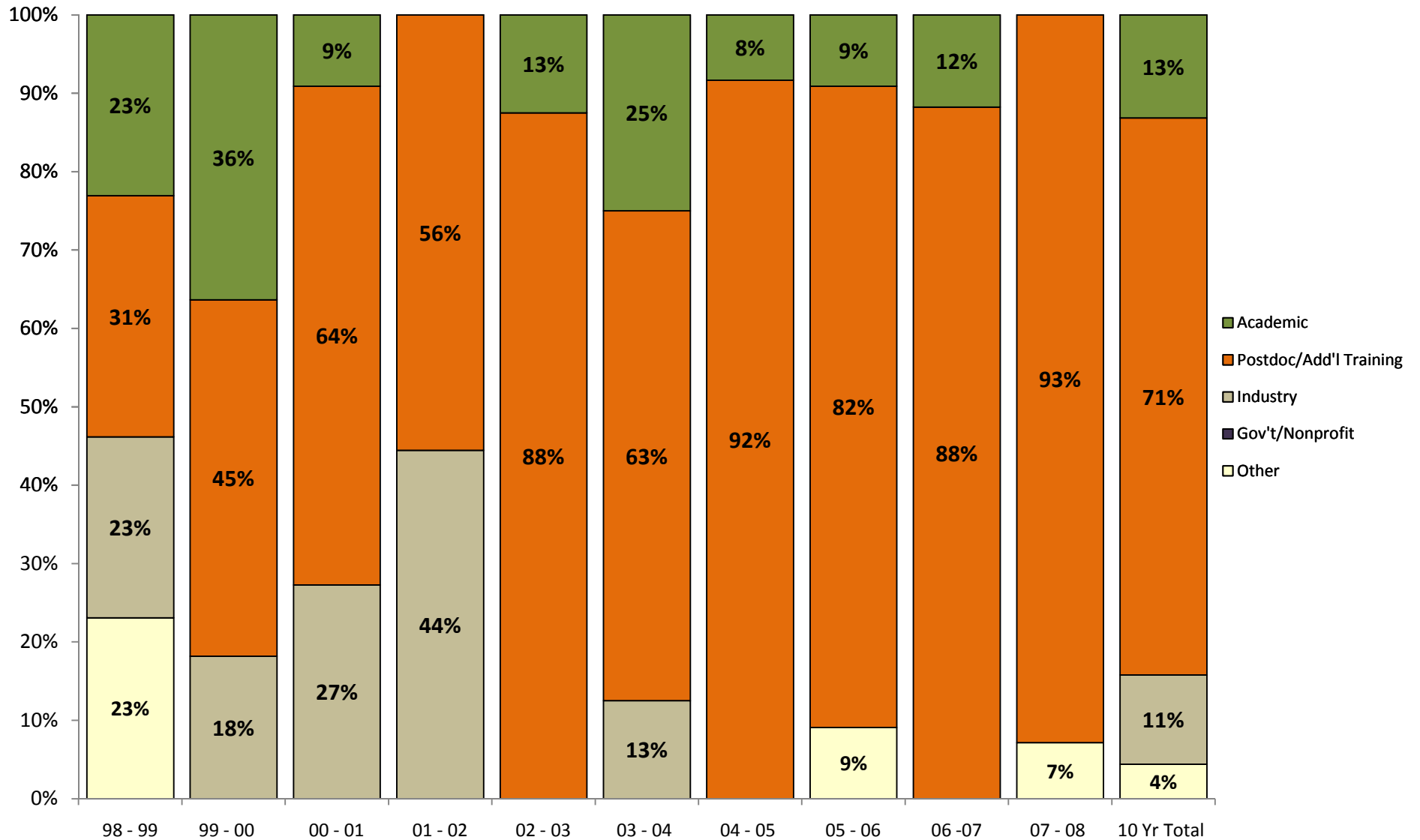
NU Inderdepartmental Neuroscience Program PhD Completions and Placement, Ten Year Trend

	1998 - 1999	1999 - 2000	2000 - 2001	2001 - 2002	2002 - 2003	2003 - 2004	2004 - 2005	2005 - 2006	2006 - 2007	2007 - 2008	Total
Graduates	13	11	11	9	8	8	12	11	18	15	116
Grads w/ Placement Info	100%	100%	100%	100%	100%	100%	100%	100%	94%	82%	98%

Placement Category Definitions

Category	Definition
Academic:	Includes teaching, research, and administrative positions at a university or college. Examples include Assistant Professor, Associate Professor, Instructor, Lecturer, and Senior Research Associate
Postdoctoral/Additional Training:	Includes postdoctoral fellows, researchers, associates, and other training positions, such as residents and students pursuing additional degrees. Examples include Postdoctoral Fellow, Postdoctoral Associate, Postdoctoral Researcher, Postdoctoral Scholar, Medical Resident, and Student.
Industry:	Includes research, leadership, technical, and professional positions at private industries and businesses. Examples include Research Scientist, Research Engineer, Consultant, and CEO.
Government/Nonprofit:	Includes positions in local, state, and federal government organizations. Also includes research and leadership positions at nonprofit organizations. Examples include Senior Staff Scientist, Research Analyst, Statistician, Economist, Psychologist, and Director.
Other:	Includes anyone who does not fit into the other categories. Examples include stay-at-home parent, homemaker, on maternity leave, teaching K-12, self-employed, no plans to work, and deceased.

NU Inderdepartmental Neuroscience Program, PhD Graduates First Placement Category by Graduation Year, Ten Year Trend



Grads w/
placement

13

11

11

9

8

8

12

11

17

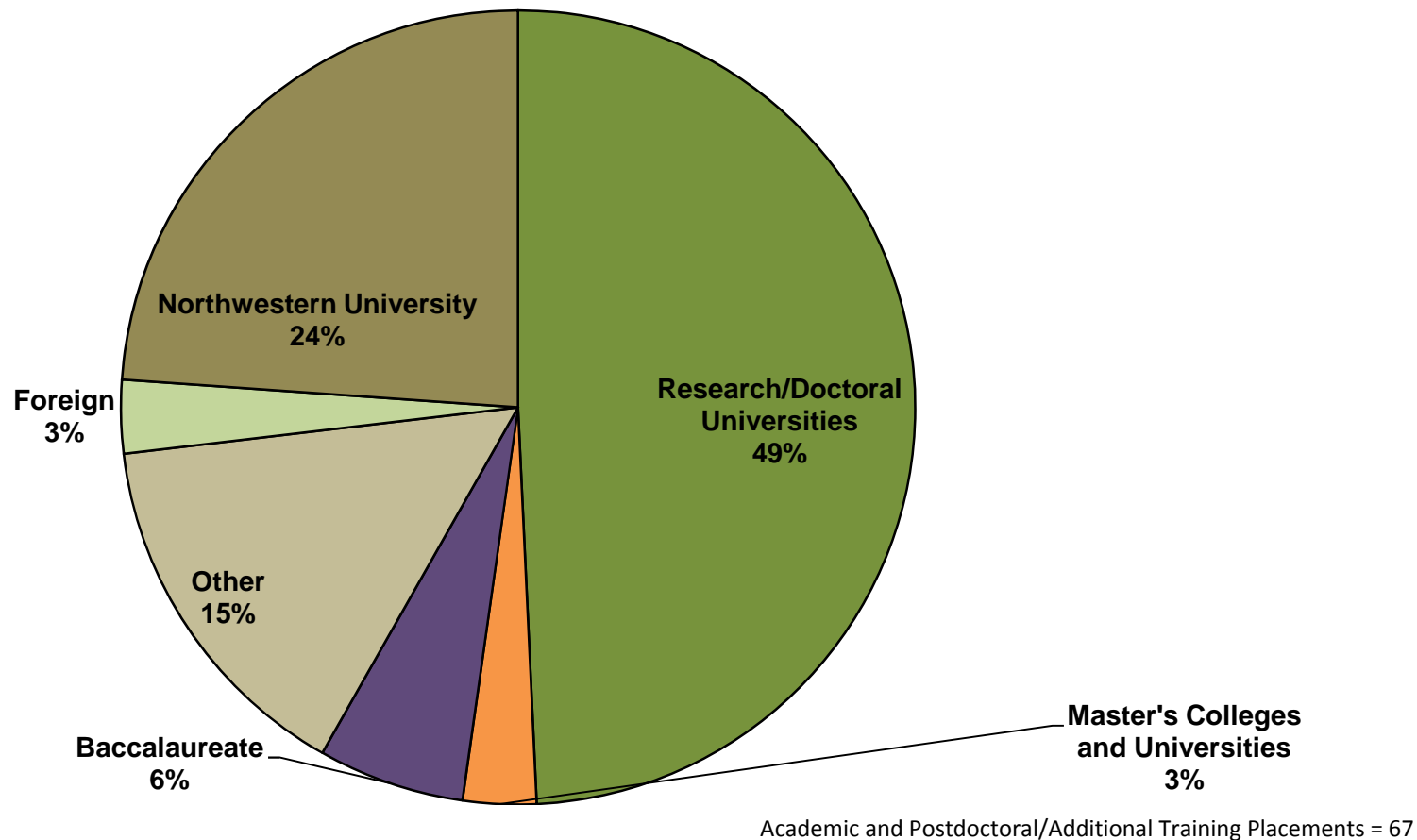
14

114

Source: The Graduate School

Graduates with First Placement Information = 114 (98%)

NU Inderdepartmental Neuroscience Program FY 1999 - 2008 Combined Academic and Postdoctoral/Additional Training First Placement Carnegie Classification



The Carnegie Classification provides categories all U.S. Higher Education institutions into of the following general areas:

Research/doctoral universities are institutions that offer a variety of baccalaureate degrees and award at least ten doctoral degrees per year across at least three academic disciplines or at least twenty doctoral degrees per year overall.

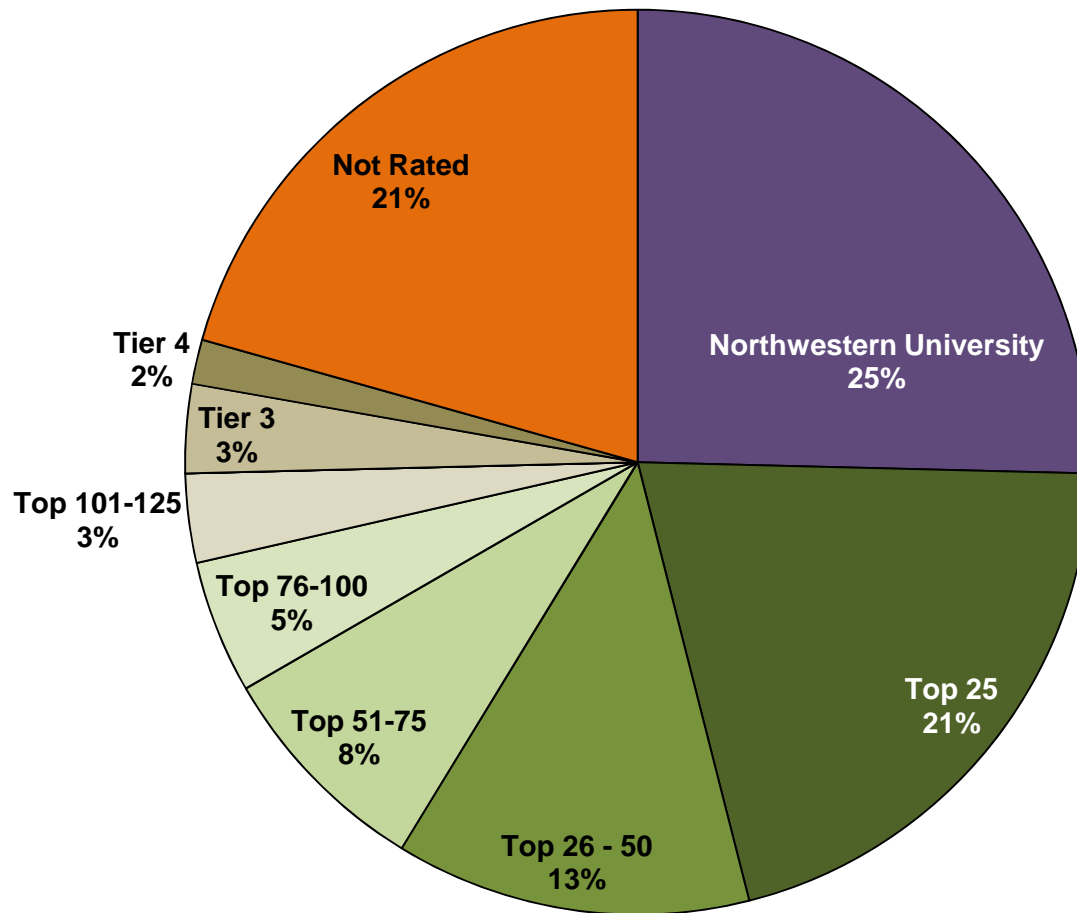
Master's colleges and universities are institutions that offer a variety of baccalaureate degrees and award twenty or more master's degrees per year.

Baccalaureate colleges are institutions that award baccalaureate degrees.

Other includes colleges awarding associate degrees and specialized institutions that award degrees in a particular field such as medical and law schools, religious institutions, schools of business, engineering, art, design, and military institutes.

Also included are **foreign** institutions outside of the U.S. that award higher education degrees.

**NU Inderdepartmental Neuroscience Program FY 1999 - 2008 Combined
Academic and Postdoctoral/Additional Training First Placement
U.S. News and World Report 2009 Rankings for National Universities and Liberal Arts Colleges**



Academic and Postdoctoral/Additional Training Placements* = 63

The figure above shows the U.S. News and World Report ranking of national universities and liberal arts colleges where Northwestern University PhD graduates first placed if in an academic or postdoctoral position at a U.S. institution.

* Excludes foreign and not-for-profit and government positions.

NU Inderdepartmental Neuroscience Program, First Placement, FY 1999 – FY 2008

Academic	Post-Doctoral	Industry	Not for profit/Government
Northwestern University(4)	Northwestern University(12)	UBS Investment Research(2)	
George Washington University	Harvard University(4)	Abbott Laboratories	
Harvard University	University of California - San Francisco(4)	Bristol Myers	
Johns Hopkins University	University of Chicago(3)	Cato Corporation	
Lake Forest College	National Institutes of Health(2)	Centers for Disease Prevention and Control / National Center for Infectiou	
National Institute of Mental Health	Oregon Health & Science University(2)	Fish & Richardson, P.C.	
Ohio Wesleyan University	Scripps Research Institute(2)	Jinis Biopharmaceuticals Co.	
Oregon State University	University of Pittsburgh(2)	Novartis Research Foundation	
University of Toledo	University of Wisconsin(2)	Pfizer Inc.	
Virginia State University	American Association for the Advancement of Science	Structural Genomix	
	Baylor College of Medicine	Unilever	
	Beth Israel Deaconness Medical Center	Wyeth	
	Brandeis University		
	Fox Chase Cancer Center		
	Indiana University - Bloomington		
	Marquette University		
	Massachussetts Institute of Technology		
	New York University		
	NICHD		
	Oxford University		
	Rehabilitation Institute of Chicago		
	Rush Unversity Medical Center		
	Stanford University		

NU Inderdepartmental Neuroscience Program, First Placement, FY 1999 – FY 2008

Academic	Post-Doctoral	Industry	Not for profit/Government
	University of California - Berkeley University of California - Santa Barbara University of California - Santa Cruz University of Florida University of Maryland University of Massachusetts University of Michigan University of Texas - Austin University of Virginia University of Wisconsin - Eau Claire University of Wisconsin-Milwaukee Van Andel Research Institute Vanderbilt University Vollum Institute		
*(#) = number of placements			