

TABLE 7-19. Top baccalaureate institutions of Asian S&E doctorate recipients: 2010–14

Academic institution	Doctorate recipients
All institutions	52,806
Foreign or unknown institutions	43,565
Top 50 U.S. institutions	5,702
U. California, Berkeley	751
U. California, Los Angeles	296
Massachusetts Institute of Technology	272
Cornell U.	258
U. California, San Diego	236
U. Michigan, Ann Arbor	185
U. California, Davis	184
U. Illinois, Urbana-Champaign	168
Stanford U.	160
U. Texas, Austin	157
Harvard U.	153
U. California, Irvine	152
U. Washington, Seattle	131
Johns Hopkins U.	128
U. Pennsylvania	119
California Institute of Technology	110
Columbia U. in the City of New York	102
Purdue U., West Lafayette	101
Duke U.	99
Carnegie Mellon U.	98
Rutgers, State U. New Jersey, New Brunswick	97
U. Wisconsin-Madison	91
U. Maryland, College Park	87
Georgia Institute of Technology	85
Yale U.	83
Princeton U.	82
Northwestern U.	75
U. Chicago	75
U. Arizona	73
U. Virginia, Charlottesville	70
U. Minnesota, Twin Cities	69
U. Florida	68
Brown U.	66
Stony Brook U.	64
Pennsylvania State U., U. Park and Hershey Medical Center	63
Boston U.	62
Ohio State U., Columbus	59
Washington U., Saint Louis	58
U. Southern California	56
Rice U.	51
Case Western Reserve U.	45
New York U.	44
Virginia Polytechnic Institute and State U.	44
U. California, Riverside	43
Texas A&M U., College Station	42
U. North Carolina, Chapel Hill	40
U. California, Santa Barbara	38
U. Hawaii, Manoa	38

TABLE 7-19. Top baccalaureate institutions of Asian S&E doctorate recipients: 2010–14

Academic institution	Doctorate recipients
Iowa State U.	37
North Carolina State U.	37
Other U.S. institutions	3,539

S&E = science and engineering.

NOTES: Excludes doctorate recipients who reported that they did not receive a baccalaureate degree. Institutions with the same number of doctorate recipients are listed alphabetically. Data in this table refer to research doctorates only and differ from doctoral degree data in this report that are based on the Integrated Postsecondary Education Data System Completions Survey. The greatest differences are in psychology, education, and medical or other health sciences. Reporting categories for ethnicity and race were expanded in 2013; comparisons to prior-year data should be made with caution.

SOURCE: National Science Foundation, National Center for Science and Engineering Statistics, Survey of Earned Doctorates.