

TABLE 7-17. Top baccalaureate institutions of Hispanic or Latino engineering doctorate recipients, by sex: 2010–14

Academic institution	Doctorate recipients	Academic institution	Doctorate recipients
Female, all institutions	506	Male, all institutions	1,417
Foreign or unknown institutions	249	Foreign or unknown institutions	775
Top 7 U.S. institutions	112	Top 37 U.S. institutions	386
U. Puerto Rico, Mayaguez	58	U. Puerto Rico, Mayaguez	66
U. Texas, El Paso	16	U. Florida	30
Massachusetts Institute of Technology	12	U. Texas, El Paso	25
U. Florida	10	Massachusetts Institute of Technology	17
U. Texas, Austin	6	Georgia Institute of Technology	15
Rice U.	5	U. California, Berkeley	14
U. California, Los Angeles	5	U. Texas, Austin	14
Other U.S. institutions	145	Texas A&M U., College Station	11
		U. Miami	11
		U. California, Davis	10
		Cornell U.	9
		U. California, San Diego	9
		U. South Florida, Tampa	9
		U. California, Riverside	8
		U. New Mexico, Albuquerque	8
		Columbia U. in the City of New York	7
		Florida International U.	7
		U. California, Irvine	7
		U. California, Los Angeles	7
		U. California, Santa Barbara	7
		U. Michigan, Ann Arbor	7
		Arizona State U.	6
		California Institute of Technology	6
		Pennsylvania State U., U. Park and Hershey Medical Center	6
		Rice U.	6
		Rochester Institute of Technology	6
		U. Houston	6
		U. Kansas	6
		U. Southern California	6
		Florida State U.	5
		New Mexico State U., Las Cruces	5
		Oregon State U., Corvallis	5
		Rutgers, State U. New Jersey, New Brunswick	5
		U. Central Florida	5
		U. Maryland, College Park	5
		U. Pennsylvania	5
		U.S. Air Force Academy	5
		Other U.S. institutions	256

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. Persons of Hispanic or Latino ethnicity may be of one or more races. 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.