TABLE 7-13

Top baccalaureate institutions of black or African American engineering doctorate recipients, by sex: 2013–17 (Number)

Academic institution	Doctorate recipients
Female, all institutions	366
Foreign or unknown institutions	59
Top 12 U.S. institutions	90
Florida A&M U.	12
Morgan State U.	10
U. Maryland, College Park	10
Georgia Institute of Technology	8
North Carolina Agricultural and Technical State U.	8
Spelman C.	7
Tuskegee U.	7
U. Maryland, Baltimore County	7
Massachusetts Institute of Technology	
Howard U.	5
U. Florida	5
Virginia Polytechnic Institute and State U.	5
Other U.S. institutions	217
Male, all institutions	915
Foreign or unknown institutions	396
Top 27 U.S. institutions	210
U. Maryland, Baltimore County	20
Howard U.	14
	13
Georgia Institute of Technology U. Florida	
Morgan State U.	
North Carolina Agricultural and Technical State U.	11
Massachusetts Institute of Technology	10
U. Maryland, College Park	10
CUNY, City C.	8
Southern U. and A&M C., Baton Rouge	8
Carnegie Mellon U.	7
Clemson U.	7
Morehouse C.	7
Florida A&M U.	6
U. Pennsylvania	6
Alabama A&M U.	5
New Jersey Institute of Technology	5
North Carolina State U.	5
Rensselaer Polytechnic Institute, Troy	5
Texas A&M U., College Station and Health Science Center	5
U. Arkansas, Fayetteville	5
U. Central Florida	5
U. Michigan, Ann Arbor	5
U. Pittsburgh, Pittsburgh	
U. South Florida, Tampa	5
Vanderbilt U.	5
Yale U.	5
Other U.S. institutions	309

National Center for Science and Engineering Statistics | NSF 19-304

TABLE 7-13

Top baccalaureate institutions of black or African American engineering doctorate recipients, by sex: 2013–17 (Number)

Includes all black or African American engineering doctorate recipients except those who reported that they did not receive a baccalaureate degree. Baccalaureate institutions with fewer than 5 doctorate recipients are not shown. 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 race and ethnicity were expanded in 2013; comparisons to prior-year data should be made with caution.

Source(s)

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