

Table A-11. Changes in institution status: 2023–24

(Number and detail)

Institution status
New institutions (3)
Dine C.
Inter American U. Puerto Rico, Barranquitas
Union U.
Newly ineligible institutions (54)
Arcadia U.
Aurora U.
Avila U.
Butler U.
C. of Saint Rose
California U. of Science and Medicine
Calvin U.
Delta State U.
DeSales U.
Drew U.
Evergreen State C.
Fayetteville State U.
Fitchburg State U.
Geisinger Commonwealth School of Medicine
Georgia Southwestern State U.
Gonzaga U.
Indiana Institute of Technology
Inter American U. Puerto Rico, Fajardo
Kentucky State U.
Kutztown U. Pennsylvania
Lindenwood U.
Loras C.
Loyola U., Maryland
Maharishi U. of Management
Metropolitan State U.
Millersville U. Pennsylvania
Milwaukee School of Engineering
Minnesota State U., Moorhead
Mississippi U. for Women
Mississippi Valley State U.
Montana State U., Billings
Niagara U.
Point Loma Nazarene U.
Rivier U.
Saint Mary's U. Minnesota
Slippery Rock U. Pennsylvania
South Carolina State U.
Southern Nazarene U.
Southern Oregon U.
Touro U., Vallejo
Truman State U.
U. Arkansas, Monticello
U. Scranton
U. South Carolina, Aiken
U. Wisconsin-Eau Claire
U. Wisconsin-Platteville
U. of Saint Mary
U.S. Merchant Marine Academy

Table A-11. Changes in institution status: 2023–24

(Number and detail)

Institution status
Vanguard U.
Wagner C.
Wayland Baptist U.
William Carey U.
Williams C.
Winston-Salem State U.
Merged institutions (1)
Eastern Virginia Medical School merged into Old Dominion University

Note(s):

Of the newly ineligible institutions, 53 were identified during the Survey of Graduate Students and Postdoctorates in Science and Engineering (GSS) eligibility review, with only Slippery Rock University Pennsylvania identified during data collection. For more information on the eligibility review, see *Impact of the 2024 GSS Institutional Eligibility Review on Counts of GSS Master's Students* at <https://nces.nsf.gov/pubs/nsf25346>.

Source(s):

National Center for Science and Engineering Statistics, Survey of Graduate Students and Postdoctorates in Science and Engineering.