## TABLE 4-4

Top academic institutions awarding associate's degrees in S&E, S&E technologies, and interdisciplinary or other science fields, by sex of recipient: 2012–16

(Number)

Sex and institution	Associate's degrees
Female	
All institutions	739,98
Top 50 institutions	180,24
U. Phoenix, Online	24,31
U. Phoenix, Arizona	17,05
Ivy Tech Community C.	9,32
Keiser U., Fort Lauderdale	7,70
Ultimate Medical Academy, Tampa	6,92
Tidewater Community C.	5,23
Northern Virginia Community C.	4,67
Kaplan U., Davenport	4,44
ECPI U.	4,40
Los Rios Community C. District, American River C.	4,38
San Joaquin Valley C., Visalia	4,20
Sierra C.	3,9^
Santa Rosa Jr. C.	3,55
East Los Angeles C.	3,5
Colorado Technical U.	3,4
Citrus C.	3,18
DeVry U., Chicago	2,9
Moraine Valley Community C.	2,9
Palomar C.	2,8
San Jacinto Community C.	2,8
San Joaquin Delta C.	2,6
Asa C.	2,0
Sacramento City C.	2,0
Mt San Antonio C.	2,4
Baker C.	2,4
San Jacinto Community C. District	2,2
City C. of San Francisco	2,1
Butte C.	2,1
South Texas C.	2,1
Rasmussen C., Minnesota	2,0
Antelope Valley C.	2,0
Santa Barbara City C.	1,9
Harrison C., Indianapolis	1,9
Tulsa Community C.	1,9
De Anza C.	1,9
Diablo Valley C.	1,8
CUNY, LaGuardia Community C.	1,8
Orange Coast C.	1,8
C. Southern Nevada	1,8
Sinclair Community C.	1,7
Essex County C.	1,7
McCann School of Business and Technology	1,7
Foothill-De Anza Community C. District, Foothill C.	1,6
Southwestern C., Chula Vista	1,6
C. Dupage	1,5
Waubonsee Community C.	1,5
C. of the Canyons	1,5
Modesto Jr. C.	1,5

# TABLE 4-4

Top academic institutions awarding associate's degrees in S&E, S&E technologies, and interdisciplinary or other science fields, by sex of recipient: 2012–16

(Number)

Sex and institution	Associate's degrees
San Antonio C.	1,52
Santa Ana C.	1,51
Other institutions	559,74
Male	
All institutions	550,668
Top 50 institutions	105,12
U. Phoenix, Online	7,42
Ivy Tech Community C.	5,85
U. Phoenix, Arizona	5,30
Northern Virginia Community C.	4,84
Cochise County C.	3,79
Tidewater Community C.	3,08
Keiser U., Fort Lauderdale	2,80
American River C.	2,72
ECPI U.	2,66
San Jacinto Community C.	2,48
Sierra C.	2,26
Palomar C.	2,18
Moraine Valley Community C.	2,16
Los Angeles Film School	2,13
Citrus C.	1,97
Santa Rosa Jr. C.	1,96
CUNY, New York City C. of Technology	1,85
Tulsa Community C.	1,82
East Los Angeles C.	1,70
Sinclair Community C.	1,69
DeVry U., Chicago	1,68
City C. of San Francisco	1,64
San Joaquin Delta C.	1,63
Santa Barbara City C.	1,62
South Texas C.	1,58
Salt Lake Community C.	1,54
Hudson Valley Community C.	1,52
Mt. San Antonio C.	1,52
Cincinnati State Technical and Community C.	1,52
Austin Community C. District	1,52
Technical Career Institutes, New York	1,52
Butte C.	1,51
CUNY, Borough of Manhattan Community C.	1,50
Orange Coast C.	1,49
Texas State Technical C.	1,47
Sacramento City C.	1,46
Columbia Southern U.	1,40
	1,43
New England Institute of Technology Portland Community C.	
Houston Community C.	1,43
· · · · · · · · · · · · · · · · · · ·	1,43
Thomas Edison State U.	1,42
Pasadena City C.	1,42
Olympic C.	1,41
C. Southern Nevada Miami Dade C.	1,39

### TABLE 4-4

Top academic institutions awarding associate's degrees in S&E, S&E technologies, and interdisciplinary or other science fields, by sex of recipient: 2012–16

(Number)

ex and institution	Associate's degrees
San Jacinto Community C.	1,377
Foothill-De Anza Community C. District, De Anza C.	1,354
Stark State C.	1,348
Columbus State Community C.	1,340
Mesa Community C.	1,336
Other institutions	445,539

### S&E = science and engineering.

### Note(s)

S&E technologies includes science, engineering, health, and other S&E technologies. Institutions awarding the same number of degrees are listed alphabetically. Data are based on degree-granting institutions eligible to participate in Title IV federal financial aid programs and do not match previously published data that were based on accredited higher education institutions.

#### Source(s)

National Science Foundation, National Center for Science and Engineering Statistics, special tabulations of U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey, unrevised provisional release data.