

ASCDEG - Associate's degree

Associate's degree awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Associate's degree (AWLEVEL=3) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Associate's degree - An award that normally requires at least 2 but less than 4 years of full-time equivalent college work.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31364

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
9792	0	219	719.22

BASDEG - Bachelor's degree

Bachelor's degree awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Bachelor's degree (AWLEVEL=5) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Bachelor's degree - An award (baccalaureate or equivalent degree, as determined by the Secretary, U.S. Department of Education) that normally requires at least 4 but not more than 5 years of full-time equivalent college-level work. This includes all bachelor's degrees conferred in a 5-year cooperative (work-study) program. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows students to combine actual work experience with their college studies. Also includes bachelor's degrees in which the normal 4 years of work are completed in 3 years

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31362

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
25032	0	1136	2026.89

MASDEG - Master's degree

Master's degree awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Master's degree (AWLEVEL=7) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Master's degree An award that requires the successful completion of a program of study of at least the full-time equivalent of 1 but not more than 2 academic years of work beyond the bachelor's degree

Format

Data type:	N
Field width:	6
Variable format:	Cont

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component

File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
25129	0	546	1253.65

DOCDEGRS - Doctor's degree - research/scholarship

Doctor's degree - research/scholarship awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Doctor's degree research/scholarship (AWLEVEL=17) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Doctor's degree - research/scholarship (new classification) - A Ph.D. or other doctor's degree that requires advanced work beyond the master's level, including the preparation and defense of a dissertation based on original research, or the planning and execution of an original project demonstrating substantial artistic or scholarly achievement. Some examples of this type of degree may include Ed.D., D.M.A., D.B.A., D.Sc., D.A., or D.M, and others, as designated by the awarding institution.

Format

Data type: N

Field width: 6

Variable format: Cont

Variable number: 31357

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component

File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
2432	0	49	147.11

DOCDEGPP - Doctor's degree - professional practice

Doctor's degree - professional practice awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Doctor's degree professional practice (AWLEVEL=18) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Doctor's degree - professional practice A doctor's degree that is conferred upon completion of a program providing the knowledge and skills for the recognition, credential, or license required for professional practice. The degree is awarded after a period of study such that the total time to the degree, including both pre-professional and professional preparation, equals at least six full-time equivalent academic years. Some of these degrees were formerly classified as "first-professional" and may include: Chiropractic (D.C. or D.C.M.); Dentistry (D.D.S. or D.M.D.); Law (L.L.B. or J.D.); Medicine (M.D.); Optometry (O.D.); Osteopathic Medicine (D.O); Pharmacy (Pharm.D.); Podiatry (D.P.M., Pod.D., D.P); or, Veterinary Medicine (D.V.M.), and others, as designated by the awarding institution.

Format

Data type: N

Field width: 6

Variable format: Cont

Variable number: 31358

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component

File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024

Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
1234	0	70	163.75

DOCDEGOT - Doctor's degree - other

Doctor's degree - other awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Doctor's degree other(AWLEVEL=19) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. A doctor's degree that does not meet the definition of a doctor's degree - research/scholarship or a doctor's degree - professional practice.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31359

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
217	0	1	9.85

CERT1 - Certificates of less than 1 year

Postsecondary award, certificate, or diploma of less than 1 year awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Certificates of less-than 1-year (AWLEVEL=1) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma (less than 1 academic year) - Requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) in less than 1 academic year (2 semesters or 3 quarters), or designed for completion in less than 30 semester or trimester credit hours, or in less than 45 quarter credit hours, or in less than 900 contact or clock hours, by a student enrolled full time.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31369

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
10804	0	126	565.84

CERT1A - Certificate of less than 12 weeks

Postsecondary award, certificate, or diploma of less than 300 clock, 9 semester/trimester credit or 13 quarter credit hours awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Certificates of less-than 1-year (AWLEVEL=20) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma of less than 300 clock, 9 semester/trimester credit or 13 quarter credit hours requires completion of an organized program of study at the postsecondary level (below the

baccalaureate degree) designed for completion in less than 300 clock hours, or in less than 9 semester or trimester credit hours, or less than 13 quarter credit hours. Beginning in 2020-21, this award level category was one of two added options for reporting certificates of less than one year in length.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31375

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
2765	0	15	110.00

CERT1B - Certificate of at least 12 weeks, but less than 1 year

Postsecondary award, certificate, or diploma 300-899 clock, 9-29 semester/trimester or 13-44 quarter credit hours awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Certificates of less-than 1-year (AWLEVEL=21) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma 300-899 clock, 9-29 semester/trimester or 13-44 quarter credit hours requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) designed for completion in at least 300 but less than 900 clock hours, or in at least 9 but less 30 semester or trimester credit hours, or in at least 13 but less than 45 quarter credit hours. Beginning in 2020-21, this award level category was one of two added options for reporting certificates of less than one academic year in length.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31376

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
10669	0	111	524.04

CERT2 - Certificates of 1 but less than 2 years

Postsecondary awarded, certificate or diploma of 1 but less than 2-years awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Certificates of 1 but less-than 2-year (AWLEVEL=2) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma (at least 1 but less than 2 academic years) - Requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) in at least 1 but less than 2 full-time equivalent academic years , or designed for completion in at least 30 but less than 60 semester or trimester credit hours, or in at least 45 but less than 90 quarter credit hours, or in at least 900 but less than 1,800 contact or clock hours, by a student enrolled full time.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31368

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
5846	0	58	310.33

CERT4 - Certificates of 2 but less than 4 years

Postsecondary award, certificate, or diploma of 2 but less than 4-years awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Certificates of 2 but less-than 4-year (AWLEVEL=4) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma (at least 2 but less than 4 academic years) - Requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) in at least 2 but less than 4 full-time equivalent academic years , or designed for completion in at least 60 but less than 120 semester or trimester credit hours, or in at least 90 but less than 180 quarter credit hours, or in at least 1,800 but less than 3,600 contact or clock hours, by a student enrolled full time.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 31366

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
1058	0	1	28.89

PBACERT - Postbaccalaureate certificates

Postbaccalaureate certificates awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Postbaccalaureate certificates (AWLEVEL=6) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. POSTBACCALAUREATE CERTIFICATE - An award that requires completion of an organized program of study requiring 18 credit hours beyond the bachelor's; designed for persons who have completed a baccalaureate degree, but do not meet the requirements of academic degrees carrying the title of master.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 31370

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
1967	0	43	131.43

PMACERT - Post-master's certificates

Post-master's certificates awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey Grand total (CTOTALT) for first majors(MAJORNUM=1) and Post-master's certificates (AWLEVEL=8) and the sum of all 6-digit CIP programs (CIPCODE=99). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. POST-MASTER'S CERTIFICATE - An award that requires completion of an organized program of study of 24 credit hours beyond the master's degree, but does not meet the requirements of academic degrees at the doctor's level.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	31371

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
1183	0	14	58.86

SASCDEG - Number of students receiving an Associate's degree

Number of students receiving an Associate's degee awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT) and Associate's degree (AWLEVELC=3). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Associate's degree - An award that normally requires at least 2 but less than 4 years of full-time equivalent college work.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33315

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
9768	0	207	677.57

SBASDEG - Number of students receiving a Bachelor's degree

Number of students receiving a Bachelor's degee awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT) and Bachelor's degree (AWLEVELC=5). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Bachelor's degree - An award (baccalaureate or equivalent degree, as determined by the Secretary, U.S. Department of Education) that normally requires at least 4 but not more than 5 years of full-time equivalent college-level work. This includes all bachelor's degrees conferred in a 5-year cooperative (work-study) program. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows students to combine actual work experience with their college studies. Also includes bachelor's degrees in which the normal 4 years of work are completed in 3 years

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33310

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
24730	0	1120	1990.61

SMASDEG - Number of students receiving a Master's degree

Number of students receiving a Master's degree awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT) and Master's degree (AWLEVELC=7). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the response status section. Master's degree An award that requires the successful completion of a program of study of at least the full-time equivalent of 1 but not more than 2 academic years of work beyond the bachelor's degree

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33305

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
24776	0	542	1241.61

SDOCDEG - Number of students receiving a Doctor's degree

Number of students receiving Doctor's degree awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT) for Doctor's degree (AWLEVELC=9). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the response status section. Doctor's degree - research/scholarship(new classification) - A Ph.D. or other doctor's degree that requires advanced work beyond the master's level, including the preparation and defense of a dissertation based on original research, or the planning and execution of an original project demonstrating substantial artistic or scholarly achievement. Some examples of this type of degree may include Ed.D., D.M.A., D.B.A., D.Sc., D.A., or D.M. and others, as designated by the awarding institution. Doctor's degree - professional practice - A doctor's degree that is conferred upon completion of a program providing the knowledge and skills for the recognition, credential, or license required for professional practice. The degree is awarded after a period of study such that the total time to the degree, including both pre-professional and professional preparation, equals at least six full-time equivalent academic years. Some of these degrees were formerly classified as first-professional and may include: Chiropractic (D.C. or D.C.M.); Dentistry (D.D.S. or D.M.D.); Law (L.L.B. or J.D.); Medicine (M.D.); Optometry (O.D.); Osteopathic Medicine (D.O); Pharmacy (Pharm.D.); Podiatry (D.P.M., Pod.D., D.P.); or Veterinary Medicine (D.V.M.), and others, as designated by the awarding institution.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33300

Source

Var source: Derived DFR - IPEDS, Fall 2024, Completions component
File title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title: Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name: DRVC2024

Maximum	Minimum	Mean	Standard deviation
2689	0	121	272.36

SCERT1A - Number of students receiving certificates of less than 12 weeks

Number of students receiving postsecondary awards, certificates, or diplomas of less than 300 clock, 9 semester/trimester credit or 13 quarter credit hours awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT)) and certificates of less-than 1-year (AWLEVELC=11). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33331

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
2657	0	14	103.55

SCERT1B - Number of students receiving certificates of at least 12 weeks, but less than 1 year

Number of students receiving a postsecondary award, certificate, or diploma of 300-899 clock, 9-29 semester/trimester or 13-44 quarter credit hours awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT)) and certificates of less-than 1-year (AWLEVELC=12). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma 300-899 clock, 9-29 semester/trimester or 13-44 quarter credit hours requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) designed for completion in at least 300 but less than 900 clock hours, or in at least 9 but less 30 semester or trimester credit hours, or in at least 13 but less than 45 quarter credit hours. Beginning in 2020-21, this award level category was one of two added options for reporting certificates of less than one year in length.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33332

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRV2024

Maximum	Minimum	Mean	Standard deviation
8612	0	95	435.43

SCERT24 - Number of students receiving a certificate of 1 but less than 4 years

Number of students receiving postsecondary awards, certificate or diploma of 1 but less than 4-years awarded between July 1, 2023 and June 30, 2024 This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT)and Certificates of 1 but less-than 4-year (AWLEVELC=2). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. Postsecondary award, certificate, or diploma (at least 1 but less than 2 academic years) - Requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) in at least 1 but less than 2 full-time equivalent academic years , or designed for completion in at least 30 but less than 60 semester or trimester credit hours, or in at least 45 but less than 90 quarter credit hours,

or in at least 900 but less than 1,800 contact or clock hours, by a student enrolled full time. Postsecondary award, certificate, or diploma (at least 2 but less than 4 academic years) - Requires completion of an organized program of study at the postsecondary level (below the baccalaureate degree) in at least 2 but less than 4 full-time equivalent academic years , or designed for completion in at least 60 but less than 120 semester or trimester credit hours, or in at least 90 but less than 180 quarter credit hours, or in at least 1,800 but less than 3,600 contact or clock hours, by a student enrolled full time.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33325

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
5840	0	58	300.24

SBAMACRT - Number of students receiving a Postbaccalaureate or Post-master's certificate

Number of students receiving a Postbaccalaureate or Post-master's certificate awarded between July 1, 2023 and June 30, 2024. This variable is derived directly from the completions survey on number of students receiving awards/degrees by award level. Variable is equal to Grand total (CSTOTLT) and Postbaccalaureate or Post-master's certificate (AWLEVELC=10). If institution submits data for more than one institution (parent/child) the total awards/degrees are allocated based on factors submitted by the institution. For more information on allocation factors see Parent/child allocation factor - Completions in the reponse status section. POSTBACCALAUREATE CERTIFICATE - An award that requires completion of an organized program of study requiring 18 credit hours beyond the bachelor's; designed for persons who have completed a baccalaureate degree, but do not meet the requirements of academic degrees carrying the title of master. POST-MASTER'S CERTIFICATE - An award that requires completion of an organized program of study of 24 credit hours beyond the master's degree, but does not meet the requirements of academic degrees at the doctor's level.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33320

Source

Var source:	Derived DFR - IPEDS, Fall 2024, Completions component
File title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Section title:	Total awards/degrees and number of students receiving awards/degrees by award level: July 1, 2023 to June 30, 2024
Table name:	DRVC2024

Maximum	Minimum	Mean	Standard deviation
2203	0	54	144.82

CSTOTLT - Grand total

Number of students receiving awards/degrees conferred between July 1, 2023 and June 30, 2024 to all recipients, across all race/ethnicities and both genders

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33100

Source

Var source:	IPEDS, Fall 2024, Completions component
-------------	---

File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
49577	4	2128	3398.82

CSTOTLM - Grand total men

Number of men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33101

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
17343	0	867	1444.88

CSTOTLW - Grand total women

Number of women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33102

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
32234	0	1261	2036.32

CSAIANT - American Indian or Alaska Native total

Number of American Indian or Alaska Native men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. American Indian or Alaska Native - A person having origins in any of the original peoples of North and South America (including Central America) who maintains cultural identification through tribal affiliation or community attachment.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33110

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
482	0	9	26.87

CSAIANM - American Indian or Alaska Native men

Number of American Indian or Alaska Native men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. American Indian or Alaska Native - A person having origins in any of the original peoples of North and South America (including Central America) who maintains cultural identification through tribal affiliation or community attachment.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33111

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
158	0	3	8.92

CSAIANW - American Indian or Alaska Native women

Number of American Indian or Alaska Native women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. American Indian or Alaska Native - A person having origins in any of the original peoples of North and South America (including Central America) who maintains cultural identification through tribal affiliation or community attachment.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33112

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
324	0	5	18.55

CSASIAT - Asian total

Number of Asian men and women receving awards/degrees conferred between July 1, 2023 and June 30, 2024. Asian - A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent, including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Format

Data type:	N
Field width:	6

Variable format:Cont

Variable number:33120

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
3970	0	161	406.22

CSASIAM - Asian men

Number of Asian men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Asian - A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent, including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Format

Data type:N

Field width:6

Variable format:Cont

Variable number:33121

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
1911	0	70	192.15

CSASIAW - Asian women

Number of Asian women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Asian - A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent, including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Format

Data type:N

Field width:6

Variable format:Cont

Variable number:33122

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
2227	0	91	218.86

CSBKAAT - Black or African American total

Number of Black or African American men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Black or African American - A person having origins in any of the black racial groups of Africa

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33130

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
6102	0	210	453.04

CSBKAAM - Black or African American men

Number of Black or African American men receving awards/degrees conferred between July 1, 2023 and June 30, 2024. Black or African American - A person having origins in any of the black racial groups of Africa

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33131

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
2055	0	69	143.37

CSBKAAW - Black or African American women

Number of Black or African American women receving awards/degrees conferred between July 1, 2023 and June 30, 2024. Black or African American - A person having origins in any of the black racial groups of Africa

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33132

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
4728	0	141	325.00

CSHISPT - Hispanic or Latino total

Number of Hispanic or Latino men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Hispanic or Latino - A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33140

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
11579	0	348	786.07

CSHISPM - Hispanic or Latino men

Number of Hispanic or Latino men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Hispanic or Latino - A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33141

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
5156	0	130	311.71

CSHISPW - Hispanic or Latino women

Number of Hispanic or Latino women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Hispanic or Latino - A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33142

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
---------	---------	------	--------------------

CSNHPIT - Native Hawaiian or Other Pacific Islander total

Number of Native Hawaiian or Other Pacific Islanders men and women receivng awards/degrees conferred between July 1, 2023 and June 30, 2024. Native Hawaiian or Other Pacific Islanders - A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33150

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
190	0	4	12.02

CSNHPIM - Native Hawaiian or Other Pacific Islander men

Number of Native Hawaiian or Other Pacific Islanders men receivng awards/degrees conferred between July 1, 2023 and June 30, 2024. Native Hawaiian or Other Pacific Islanders - A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33151

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
83	0	1	4.69

CSNHPIW - Native Hawaiian or Other Pacific Islander women

Number of Native Hawaiian or Other Pacific Islanders women receivng awards/degrees conferred between July 1, 2023 and June 30, 2024. Native Hawaiian or Other Pacific Islanders - A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33152

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
127	0	2	7.80

CSWHITT - White total

Number of White men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. White - A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33160

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
32222	0	1046	1733.31

CSWHITM - White men

Number of White men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. White - A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33161

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
10352	0	423	714.48

CSWHITW - White women

Number of White women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. White - A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33162

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
21870	0	622	1061.60

CS2MORT - Two or more races total

Number of men and women of two or more races receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Two or more races - Category used by institutions to report persons who selected more than one race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33170

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
1326	0	78	130.52

CS2MORM - Two or more races men

Number of men of two or more races receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Two or more races - Category used by institutions to report persons who selected more than one race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33171

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
553	0	31	54.06

CS2MORW - Two or more races women

Number of women of two or more races receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Two or more races - Category used by institutions to report persons who selected more than one race.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33172

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
784	0	47	78.64

CSUNKNT - Race/ethnicity unknown total

Number of race/ethnicity unknown men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Race/ethnicity unknown - Category used to classify students or employees whose race/ethnicity is not known, and institutions are unable to place them in one of the specified racial/ethnic categories.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 33180

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
7081	0	86	326.17

CSUNKNM - Race/ethnicity unknown men

Number of race/ethnicity unknown men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Race/ethnicity unknown - Category used to classify students or employees whose race/ethnicity is not known, and institutions are unable to place them in one of the specified racial/ethnic categories.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 33181

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
2651	0	37	143.28

CSUNKNW - Race/ethnicity unknown women

Number of race/ethnicity unknown women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Race/ethnicity unknown - Category used to classify students or employees whose race/ethnicity is not known, and institutions are unable to place them in one of the specified racial/ethnic categories.

Format

Data type: N
Field width: 6

Variable format:Cont

Variable number:33182

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
4530	0	49	190.40

CSNRALT - U.S. Nonresident total

Number of U.S. Nonresident men and women receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. U.S. Nonresident - A person who is not a citizen or national of the United States and who is in this country on a visa or temporary basis and does not have the right to remain indefinitely.

Format

Data type:N

Field width:6

Variable format:Cont

Variable number:33190

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
7669	0	182	535.00

CSNRALM - U.S. Nonresident men

Number of U.S. Nonresident men receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. U.S. Nonresident - A person who is not a citizen or national of the United States and who is in this country on a visa or temporary basis and does not have the right to remain indefinitely.

Format

Data type:N

Field width:6

Variable format:Cont

Variable number:33191

Source

Var source:IPEDS, Fall 2024, Completions component

File title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Section title:Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024

Table name:C2024_B

Maximum	Minimum	Mean	Standard deviation
3596	0	100	296.78

CSNRALW - U.S. Nonresident women

Number of U.S. Nonresident women receiving awards/degrees conferred between July 1, 2023 June 30, 2024. U.S. Nonresident - A person who is not a citizen or national of the United States and who is in this country on a visa or temporary basis and does not have the right to remain indefinitely.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	33192

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
4073	0	82	246.82

CSGUUGUN - Undergraduate gender unknown

Number of gender unknown students receiving undergraduate awards/degrees conferred between July 1, 2023 and June 30, 2024. The 'gender unknown' category is the number of students for whom the institution does not know a gender.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35010

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
3512	0	16	132.87

CSGUUGAG - Undergraduate another gender

Number of students identified as another gender receiving undergraduate awards/degrees conferred between July 1, 2023 and June 30, 2024. Another gender (i.e., gender information is known but does not fall into either of the mutually exclusive binary categories provided [Men/Women]). This variable is left missing or blank for institutions who indicated that they were not able to report another gender for this data collection. For institutions who indicated that they were able to report another gender for this data collection, but no students identified as another gender this variable/cell is zero

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35015

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
189	0	11	26.12

CSGUUGTT - Undergraduate gender unknown and another gender

Number of gender unknown and students identified as another gender receiving undergraduate awards/degrees conferred between July 1, 2023 and June 30, 2024. Gender unknown and another gender - The number of students the institution allocated to a binary gender category (Men/Women) because their gender was unknown or identified as another gender than the provided categories.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35020

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
3512	0	20	137.51

CSGUGUN - Graduate gender unknown

Number of gender unknown students receiving graduate awards/degrees conferred between July 1, 2023 and June 30, 2024. The gender unknown' category is the number of students for whom the institution does not know a gender.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35025

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
1915	0	10	74.76

CSGUGAG - Graduate another gender

Number of students identified as another gender receiving graduate awards/degrees conferred between July 1, 2023 and June 30, 2024. Another gender (i.e., gender information is known but does not fall into either of the mutually exclusive binary categories provided [Men/Women]). This variable is left missing or blank for institutions who indicated that they were not able to report another gender for this data collection. For institutions who indicated that they were able to report another gender for this data collection, but no students identified as another gender this variable/cell is zero

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35030

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
63	0	5	12.72

CSGUGTOT - Graduate gender unknown and another gender

Number of gender unknown and students identified as another gender receiving graduate awards/degrees conferred between July 1, 2023 and June 30, 2024. Gender unknown and another gender - The number of students the institution allocated to a binary gender category (Men/Women) because their gender was unknown or identified as another gender than the provided categories.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35035

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
1915	0	12	84.17

CSGUTOTUN - Total gender unknown

Number of gender unknown students receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. The gender unknown' category is the number of students for whom the institution does not know a gender.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35040

Source

Var source:	IPEDS, Fall 2024, Completions component
File title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title:	Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name:	C2024_B

Maximum	Minimum	Mean	Standard deviation
5427	0	24	189.33

CSGUTOTAG - Total another gender

Number of students identified as another gender receiving awards/degrees conferred between July 1, 2023 and June 30, 2024. Another gender (i.e., gender information is known but does not fall into either of the mutually exclusive binary categories provided [Men/Women]). This variable is left missing or blank for institutions who indicated that they were not able to report another gender for this data collection. For institutions who indicated that they were able to report another gender for this data collection, but no students identified as another gender this variable/cell is zero

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35045

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
252	0	15	36.02

CSGUTOT - Total of gender unknown and another gender

Number of gender unknown and students identified as another gender receiving awards/degrees conferred between July 1, 2023 and June 30, 2024.
Gender unknown and another gender - The number of students the institution allocated to a binary gender category (Men/Women) because their gender was unknown or identified as another gender than the provided categories.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35050

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
5427	0	27	202.98

CSGUKN - Total gender reported as one of the mutually exclusive binary categories (Men/Women)

Number of students for whom gender is known and falls into one of the mutually exclusive binary categories [Men/Women] receiving awards/degrees conferred between July 1, 2023 and June 30, 2024.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	35055

Source

Var source: IPEDS, Fall 2024, Completions component
File title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Section title: Number of students receiving awards/degrees, by race/ethnicity and gender: July 1, 2023 to June 30, 2024
Table name: C2024_B

Maximum	Minimum	Mean	Standard deviation
47801	4	2179	3437.03