

GRRTOT - Graduation rate, total cohort

Graduation rate of first-time, full-time degree or certificate-seeking students - 2018 cohort (4-year institutions) and 2021 cohort (less-than-4-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRTOTLT when GRTYPE=2 and the total completers within 150% of normal time is GRTOTLT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRTOTLT when GRTYPE=29 and the total completers within 150% of normal time is GRTOTLT when GRTYPE=30 (Table gr2024). For less-than-2-year institutions the adjusted cohort defined by the variable LINE_50 and the total completers within 150% of normal time is LINE_11 (Table gr2024_L2) Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81000

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	54	19.61

GRRTM - Graduation rate, men

Graduation rate of first-time, full-time degree or certificate-seeking students - Men - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRTOTLM when GRTYPE=2 and the total completers within 150% of normal time is GRTOTLM when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRTOTLM when GRTYPE=29 and the total completers within 150% of normal time is GRTOTLM when GRTYPE=30 (Table gr2024). Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81021

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	50	20.57

GRTTW - Graduation rate, women

Graduation rate of first-time, full-time degree or certificate-seeking students - Women - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRTOTLW when GRTYPE=2 and the total completers within 150% of normal time is GRTOTLW when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRTOTLW when GRTYPE=29 and the total completers within 150% of normal time is GRTOTLW when GRTYPE=30 (Table gr2024). Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81023

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	57	19.88

GRRTAN - Graduation rate, American Indian or Alaska Native

Graduation rate of first-time, full-time degree or certificate-seeking American Indian or Alaska Native students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRAINT when GRTYPE=2 and the total completers within 150% of normal time is GRAINT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2023). For 2-year institutions the adjusted cohort is defined by the variable GRAINT when GRTYPE=29 and the total completers within 150% of normal time is GRAINT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81015

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	43	36.26

GRRTAP - Graduation rate, Asian/Native Hawaiian/Other Pacific Islander

Graduation rate of first-time, full-time degree or certificate-seeking Asian/Native Hawaiian/Pacific Islander students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRASIA+GRNHIP when GRTYPE=2 and the total completers within 150% of normal time is

GRASIAIT+GRNHPIT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRASIAIT+GRNHPIT when GRTYPE=29 and the total completers within 150% of normal time is GRASIAIT+GRNHPIT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81012

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	58	26.22

GRRTAS - Graduation rate, Asian

Graduation rate of first-time, full-time degree or certificate-seeking Asian students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRASIAIT when GRTYPE=2 and the total completers within 150% of normal time is GRASIAIT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRASIAIT when GRTYPE=29 and the total completers within 150% of normal time is GRASIAIT when GRTYPE=30 (Table gr2023). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81406

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	59	26.51

GRRTNH - Graduation rate, Native Hawaiian or Other Pacific Islander

Graduation rate of first-time, full-time degree or certificate-seeking Native Hawaiian or Other Pacific Islander students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRNHPIT when GRTYPE=2 and the total completers within 150% of normal time is GRNHPIT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRNHPIT when GRTYPE=29 and the total completers within 150% of normal time is GRNHPIT when GRTYPE=30 (Table gr2023). Graduation rate data was not collected from less-than 2-year institutions. Normal time

to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	81411

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	46	39.72

GRRTBK - Graduation rate, Black, non-Hispanic

Graduation rate of first-time, full-time degree or certificate-seeking Black non-Hispanic students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRBKAAT when GRTYPE=2 and the total completers within 150% of normal time is GRBKAAT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRBKAAT when GRTYPE=29 and the total completers within 150% of normal time is GRBKAAT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	81006

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	41	23.39

GRRTHS - Graduation rate, Hispanic

Graduation rate of first-time, full-time degree or certificate-seeking Hispanic students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRHISPT when GRTYPE=2 and the total completers within 150% of normal time is GRHISPT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRHISPT when GRTYPE=29 and the total completers within 150% of normal time is GRHISPT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include

students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81009

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	50	21.93

GRRTWH - Graduation rate, White, non-Hispanic

Graduation rate of first-time, full-time degree or certificate-seeking White non-Hispanic students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRWHITT when GRTYPE=2 and the total completers within 150% of normal time is GRWHITT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRWHITTT when GRTYPE=29 and the total completers within 150% of normal time is GRWHITT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81003

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	57	19.97

GRRT2M - Graduation rate, two or more races

Graduation rate of first-time, full-time degree or certificate-seeking students of two or more races - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GR2MORT when GRTYPE=2 and the total completers within 150% of normal time is GR2MORT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2021). For 2-year institutions the adjusted cohort is defined by the variable GR2MORT when GRTYPE=29 and the total completers within 150% of normal time is GR2MORT when GRTYPE=30 (Table gr2023). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	81061

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	49	23.75

GRRTUN - Graduation rate, Race/ethnicity unknown

Graduation rate of first-time, full-time degree or certificate-seeking Race/ethnicity unknown students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRUNKNT when GRTYPE=2 and the total completers within 150% of normal time is GRUNKNT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRUNKNT when GRTYPE=29 and the total completers within 150% of normal time is GRUNKNT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	81017

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	53	27.16

GRRTNR - Graduation rate, U.S. Nonresident

Graduation rate of first-time, full-time degree or certificate-seeking U.S. Nonresident students - 2018 cohort (4-year institutions) and 2021 cohort (2-year institutions). The graduation rate is the rate required for disclosure and/or reporting purposes under Student Right-to-Know. This rate is calculated as the total number of completers within 150% of normal time divided by the revised cohort minus any allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRNRLALT when GRTYPE=2 and the total completers within 150% of normal time is GRNRLALT when GRTYPE=3. GRTYPE=2 and 3 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRNRLALT when GRTYPE=29 and the total completers within 150% of normal time is GRNRLALT when GRTYPE=30 (Table gr2024). Graduation rate data was not collected from less-than 2-year institutions. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission

Format

Data type:	N
Field width:	5

Variable format:
Variable number:

Cont
81019

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	58	25.75

TRRTTOT - Transfer-out rate, total cohort

Transfer-out rate of first-time, full-time degree or certificate-seeking students - 2018 cohort (4-year institutions) and 2021 cohort (less-than-4-year institutions). Transfer-out rate Total number of students who are known to have transferred out of the reporting institution within 150% of normal time to completion divided by the revised cohort minus allowable exclusions. For 4-year institutions the adjusted cohort is defined by the variable GRTOTLT when GRTYPE=2 and the total transfers within 150% of normal time is GRTOTLT when GRTYPE=4. GRTYPE=2 and 4 include both the bachelor's or equivalent degree/certificate-seeking subcohort and the other degree/certificate-seeking subcohort (Table gr2024). For 2-year institutions the adjusted cohort is defined by the variable GRTOTLT when GRTYPE=29 and the total transfers within 150% of normal time is GRTOTLT when GRTYPE=33 (Table gr2024). For less-than-2-year institutions the adjusted cohort defined by the variable LINE_50 and the total transfers within 150% of normal time is LINE_30 (Table gr2020_L2) Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission. A transfer-out student is a student who has not completed or graduated from the program in which he or she was enrolled, but who has subsequently enrolled at another eligible institution in any program for which the reporting institution provided substantial preparation.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81025

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	21	11.15

GBA4RTT - Graduation rate - Bachelor degree within 4 years, total

4-year graduation rate of the subcohort of full-time, first-time students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 4-years (100% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRTOTLT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 4-years is GRTOTLT when GRTYPE=13(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81027

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	43	20.45

GBA5RTT - Graduation rate - Bachelor degree within 5 years, total

5-year graduation rate of the subcohort of full-time, first-time students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 5-years (125% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRTOTLT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 5-years is the sum of completers within 4-years (GRTOTLT,GRTYPE=13)and the number of completers in 5-years (GRTOTLT,GRTYPE=14)(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81029

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	53	20.47

GBA6RTT - Graduation rate - Bachelor degree within 6 years, total

6-year graduation rate of the subcohort of full-time, first-time students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRTOTLT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRTOTLT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81031

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates

Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	56	20.10

GBA6RTAN - Graduation rate - Bachelor degree within 6 years, American Indian or Alaska Native

6-year graduation rate of the subcohort of full-time, first-time American Indian or Alaska Native students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRAINT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRAINT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81045

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	45	37.01

GBA6RTAP - Graduation rate - Bachelor degree within 6 years, Asian/Native Hawaiian/Pacific Islander

6-year graduation rate of the subcohort of full-time, first-time Asian/Native Hawaiian/ Pacific Islander students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variables GRASIA+GRNHPI when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRASIA+GRNHPI when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 81043

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	45	37.01

100

0

60

26.18

GBA6RTAS - Graduation rate - Bachelor degree within 6 years, Asian

6-year graduation rate of the subcohort of full-time, first-time Asian students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRASIAS when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRASIAS when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format**Data type:**

N

Field width:

5

Variable format:

Cont

Variable number:

81416

Source**Var source:** Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component**File title:** Frequently used graduation rates**Section title:** Frequently used graduation rates**Table name:** DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	61	26.18

GBA6RTNH - Graduation rate - Bachelor degree within 6 years, Native Hawaiian or Other Pacific Islander

6-year graduation rate of the subcohort of full-time, first-time Native Hawaiian or Other Pacific Islander students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRNHPIT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRNHPIT when GRTYPE=12(Table gr2023). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format**Data type:**

N

Field width:

5

Variable format:

Cont

Variable number:

81421

Source**Var source:** Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component**File title:** Frequently used graduation rates**Section title:** Frequently used graduation rates**Table name:** DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	51	39.81

GBA6RTBK - Graduation rate - Bachelor degree within 6 years, Black, non-Hispanic

6-year graduation rate of the subcohort of full-time, first-time Black non_Hispanic students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRBKAAT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRBKAAT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81039

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	44	23.70

GBA6RTHS - Graduation rate - Bachelor degree within 6 years, Hispanic

6-year graduation rate of the subcohort of full-time, first-time Hispanic students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRHISPT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRHISPT when GRTYPE=12 (Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81041

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	52	22.25

GBA6RTWH - Graduation rate - Bachelor degree within 6 years, White, non-Hispanic

6-year graduation rate of the subcohort of full-time, first-time White non_Hispanic students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRWHITT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRWHITT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all

requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81037

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	59	20.67

GBA6RT2M - Graduation rate - Bachelor degree within 6 years, two or more races

6-year graduation rate of the subcohort of full-time, first-time students of two or more races seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GR2MORT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GR2MORT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format

Data type:

N

Field width:

5

Variable format:

Cont

Variable number:

81066

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	51	24.01

GBA6RTUN - Graduation rate - Bachelor degree within 6 years, Race/ethnicity unknown

6-year graduation rate of the subcohort of full-time, Race/ethnicity unknown students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRUNKNT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRUNKNT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format**Data type:**

N

Field width:

5

Variable format:

Cont

Variable number:

81047

Source**Var source:** Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component**File title:** Frequently used graduation rates**Section title:** Frequently used graduation rates**Table name:** DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	55	27.29

GBA6RTNR - Graduation rate - Bachelor degree within 6 years, U.S. Nonresident

6-year graduation rate of the subcohort of full-time, first-time U.S. Nonresident students seeking a bachelor's or equivalent degree - 2017 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 6-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRNRALT when GRTYPE=8 and the total students completing a bachelor's degree or equivalent within 6-years (150% of normal time) is GRNRALT when GRTYPE=12(Table gr2024). BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format**Data type:**

N

Field width:

5

Variable format:

Cont

Variable number:

81049

Source**Var source:** Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component**File title:** Frequently used graduation rates**Section title:** Frequently used graduation rates**Table name:** DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	60	25.10

GBATRRT - Transfer-out rate - Bachelor cohort

Transfer-out rate of the subcohort of full-time, first-time students seeking a bachelor's or equivalent degree - 2018 Bachelors subcohort (4-year institutions) This rate is calculated as the total number of students completing a bachelor degree or equivalent within 4-years (150% of normal time) divided by the revised bachelor subcohort minus any allowable exclusions. The adjusted bachelor subcohort is defined by the variable GRTOTLT when GRTYPE=8 and the total number students who transferred-out is GRTOTLT when GRTYPE=16(Table gr2023). A transfer-out student is a student who has not completed or graduated from the program in which he or she was enrolled, but who has subsequently enrolled at another eligible institution in any program for which the reporting institution provided substantial preparation BACHELOR'S OR EQUIVALENT DEGREE-SEEKING SUBCOHORT - In the GRS component of IPEDS, a cohort of students who were seeking a bachelor's or equivalent degree upon entry. Normal time to completion - The amount of time necessary for a student to complete all requirements for a degree or certificate according to the institution's catalog. This is typically 4 years (8 semesters or trimesters, or 12 quarters, excluding summer terms) for a bachelor's degree in a standard term-based institution Allowable exclusions - Those students who may be removed (deleted) from the GRS cohort according to the Student Right-to-Know legislation. These include students who died or were totally and permanently disabled; those who left school to serve in the armed forces; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on official church mission.

Format**Data type:**

N

Field width:

5

Variable format:
Variable number:

Cont
81051

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	22	11.68

PGGRRRTT - Pell Grant recipients - Overall graduation rate within 150 percent of normal time

Overall graduation rate within 150 percent of normal time of the full-time, first-time Pell grant recipient cohort. This variable is generated by dividing the number of full-time, first-time Pell grant recipients who completed a degree/certificate divided by the adjusted cohort of full-time-first-time Pell grant recipients. 4-year institutions: Full-time, first-time Pell grant recipients who completed a degree/certificate (PSGRTYPE=1.PGCMTOT) divided by the adjusted cohort of full-time, first-time Pell grants recipients (PSGRTYPE=1.PGADJCT) and multiplying by 100 (Table gr2024_PELL_SSL) 2-year and less-than-2-year institutions institutions: Full-time, first-time Pell grant recipients who completed a degree/certificate (PSGRTYPE=4.PGCMTOT) divided by the adjusted cohort of full-time, first-time Pell grants recipients (PSGRTYPE=4.PGADJCT) and multiplying by 100. (Table gr2024_PELL_SSL)

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 81686

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	49	19.71

PGBA6RT - Pell Grant recipients - Bachelor's degree rate within 6 years

Bachelor degree graduation rate within 150 percent of normal time (6-years) of the full-time, first-time, bachelor's degree seeking Pell grant recipient cohort This variable is generated by dividing the number of full-time, first-time, bachelor's degree seeking Pell grant recipients who completed a bachelor's degree divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking Pell grant recipients. 4-year institutions only: Full-time, first-time, bachelor's degree seeking Pell grant recipients who completed a bachelor's degree (PSGRTYPE=2.PGCMBAC) divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking Pell grant recipients (PSGRTYPE=2.PGADJCT) and multiplying by 100 (Table gr2024_PELL_SSL)

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 81691

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title: Frequently used graduation rates
Section title: Frequently used graduation rates
Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	50	20.37

SSGRRTT - Direct Subsidized Loan recipients not receiving Pell Grants - Overall graduation rate within 150 percent of normal time

Overall graduation rate within 150 percent of normal time of the full-time, first-time Direct Subsidized loan recipients who did not receive a Pell grant. This variable is generated by dividing the number of full-time first-time Direct Subsidized loan recipients who did not receive a Pell grant, and completed a degree/certificate by the adjusted cohort of full-time-first-time Direct Subsidized loan recipients who did not receive a Pell grant. 4-year institutions: Full-time, first-time Direct Subsidized loan recipients who did not receive a Pell grant and completed a degree/certificate (PSGRTYPE=1.SSCMTOT) divided by the adjusted cohort of full-time, first-time Direct Subsidized loan recipients who did not receive a Pell grant (PSGRTYPE=1.SSADJCT) and multiplying by 100 (Table gr2024_PELL_SSL) 2-year and less-than-2-year institutions institutions: Full-time, first-time Direct Subsidized loan recipients who did not receive a Pell grant and completed a degree/certificate (PSGRTYPE=4.SSCMTOT) divided by the adjusted cohort of Direct Subsidized loan recipients who did not receive a Pell grant (PSGRTYPE=4.SSADJCT) and multiplying by 100. (Table gr2024_PELL_SSL)

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

81696

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	56	20.87

SSBA6RT - Direct Subsidized Loan recipients not receiving Pell Grants - Bachelor's degree rate within 6 years

Bachelor degree graduation rate within 150 percent of normal time (6-years) of the full-time, first-time, bachelor's degree seeking Direct Subsidized loan recipients who did not receive a Pell grant cohort. This variable is generated by dividing the number of full-time, first-time bachelor's degree seeking Direct Subsidized loan recipients who did not receive a Pell grant and completed a bachelor's degree divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking Direct Subsidized loan recipients who did not receive a Pell grant. 4-year institutions only: Full-time, first-time bachelor's degree-seeking Direct Subsidized loan recipients who did not receive a Pell grant and completed a bachelor's degree (PSGRTYPE=2.SSCMBAC) divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking Direct Subsidized loan recipients who did not receive a Pell grant (PSGRTYPE=2.SSADJCT) and multiplying by 100 (Table gr2024_PELL_SSL)

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

81701

Source

Var source: Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component

File title: Frequently used graduation rates

Section title: Frequently used graduation rates

Table name: DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	58	20.11

NRGRRTT - Did not receive Pell Grants or Direct Subsidized Loans - Overall graduation rate within 150 percent of normal time

Overall graduation rate within 150 percent of normal time of the full-time, first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan. This variable is generated by dividing the number of full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a degree/certificate by the adjusted cohort of full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan 4-year institutions: Full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a degree/certificate (PSGRTYPE=1.NRCMTOT) divided by the adjusted cohort of full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a degree/certificate (PSGRTYPE=1.NRADJCT) and multiplying by 100 (Table gr2024_PELL_SSL) 2-year and less-than-2-year institutions institutions: Full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a degree/certificate (PSGRTYPE=4.NRCMTOT) divided by the adjusted cohort full-time first-time degree/certificate seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan (PSGRTYPE=4.NRADJCT) and multiplying by 100. (Table gr2023_PELL_SSL)

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	81706

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	59	20.30

NRBA6RT - Did not receive Pell Grants or Direct Subsidized Loans - Bachelor's degree rate within 6 years

Bachelor degree graduation rate within 150 percent of normal time (6-years) of the full-time, first-time, bachelor's degree seeking undergraduates, who did not receive a Pell grant or Direct Subsidized loan. This variable is generated by dividing the number of full-time, first-time bachelor's degree seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a bachelor's degree divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking undergraduates, who did not receive a Pell grant or Direct Subsidized loan 4-year institutions only: Full-time, first-time bachelor's degree seeking undergraduates who did not receive a Pell grant or Direct Subsidized loan, and completed a bachelor's degree (PSGRTYPE=2.NRCMBAC) divided by the adjusted cohort of full-time-first-time bachelor's degree-seeking undergraduates, who did not receive a Pell grant or Direct Subsidized loan (PSGRTYPE=2.NRADJCT) and multiplying by 100 (Table gr2024_PELL_SSL)

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	81711

Source

Var source:	Derived DFR - IPEDS, Winter 2024-25, Graduation Rates component
File title:	Frequently used graduation rates
Section title:	Frequently used graduation rates
Table name:	DRVGR2024

Maximum	Minimum	Mean	Standard deviation
100	0	61	20.53