IPEDS 2024-25 Data Collection System

IPEDS Data Collection System

IPEDS HELP DESK (877) 225-2568 | ipedshelp@rti.org OMB NO. 1850-0582 v.33 : Approval Expires 8/31/2027 User ID: P1879671

12-month Enrollment 2024-25

Institution: New Mexico Institute of Mining and Technology (187967)

Overview

12-month Enrollment Overview

The 12-month Enrollment survey component collects unduplicated student enrollment counts and instructional activity data for an entire 12-month period. Using the instructional activity data reported, a full-time equivalent (FTE) student enrollment at the undergraduate and graduate level is estimated (4-year institutions only). Institutions with Doctor's - professional practice students will also report the FTE enrollment of those students (4-year institutions only). NCES uses the FTE enrollment to produce indicators such as expenses by function per FTE as reported in the IPEDS Data Feedback Report.

Data Reporting Reminder:

- All institutions must use the July 1 June 30 reporting period.
- Report data to accurately reflect the time period corresponding with the IPEDS survey component, even if such reporting is seemingly inconsistent with prior-year reporting.

Changes in reporting

- The following changes were implemented for the 2024-25 data collection period:
 - Added screening question to indicate whether the institution enrolled high school students in college courses for credit during the 12-month reporting period. Note: This
 screening question originally appeared on the Institutional Characteristics Header component when first added in the 2023–24 data collection. This item was added to the 12month (E12) component in the 2024–25 data collection to better align the timing of this screening question to the reporting of the enrollment counts. This change was prompted
 by feedback from the IPEDS Help Desk and IPEDS data reporters that separating the screening question and enrollment count reporting on two different components led to
 confusion and timing misalignment.
 - Revised the Gender Unknown or Another Gender than Provided Categories screen for clarity.
 - Removed mention of "non-first-time" on survey screens and instructions when discussing "transfer-in" student enrollment status to clarify the distinction between these two terms. This change was prompted by feedback from the IPEDS data reporters and data users that IPEDS survey materials conflated the concepts of "transfer-in" and "non-firsttime," which led to misunderstanding in interpretation. This change will clearly separate these two concepts in the IPEDS survey materials to improve clarity and understanding of these terms.
 - Added a new FAQ to better clarify the relationship between "transfer-in" enrollment status on the Fall Enrollment (EF) and 12-month Enrollment (E12) components and the "non-first-time" cohort on the Outcome Measures (OM) component. This change was prompted by feedback from the IPEDS data reporters and data users that the IPEDS survey materials conflated the concepts of "transfer-in" and "non-first-time," which led to misunderstanding in interpretation. This change will clearly separate these two concepts in IPEDS survey materials to improve clarity and understanding of these terms.
 - Revised definition for "Transfer-in student" Glossary term to improve clarity. This change was prompted by feedback from the IPEDS data reporters and data users that the current definition for "Transfer-in student" led to misunderstanding in interpretation. This change will clarify this term for greater understanding among the IPEDS audiences.
 - Revised definition for "Non-first-time student (undergraduate)" Glossary term to improve clarity. This change was prompted by feedback from the IPEDS data reporters and data
 users that the current definition for "Non-first-time student (undergraduate)" led to misunderstanding in interpretation. This change will clarify this term for greater understanding
 among the IPEDS audiences.
 - Revised definition for "Continuing/Returning student (undergraduate)" Glossary term to improve clarity. This change was prompted by feedback from the IPEDS data reporters
 and data users that the current definition for "Continuing/Returning student (undergraduate)" led to misunderstanding in interpretation. This change will clarify this term for
 greater understanding among the IPEDS audiences.

Resources:

- To download the survey materials for this component: <u>Survey Materials</u>
- To access your prior year data submission for this component: <u>Reported Data</u>

If you have questions about completing this survey, please contact the IPEDS Help Desk at 1-877-225-2568.

User ID: P1879671

12-month Enrollment Screening Questions

1. Which instructional activity units will you use to report <u>undergraduate</u> instructional activity?

- Undergraduate instructional activity data in Part B may be reported in units of clock hours or credit hours.
- Please note that any graduate level instructional activity must be reported in credit hours. (4-year institutions only)
 - O Clock hours
 - Credit hours
 - O Both clock and credit hours (some undergraduate programs measured in clock hours and some measured in credit hours)

()You may use the box below to provide additional context for the data you have reported above. Context notes will be posted on the College Navigator website. Therefore, you should write all context notes using proper grammar (e.g., complete sentences with punctuation) and common language that can be easily understood by students and parents (e.g., spell out acronyms).

2. Did your institution enroll high school students in college courses for credit during the 12-month Enrollment (E12) reporting period of July 1, 2023 - June 30, 2024?

If you answer **Yes** to this question, you will be able to report the unduplicated count of high school students enrolled in college courses for credit on Part C of the 12-month Enrollment (E12) survey component.

Yes.

☑ Within a dual enrollment program.

🗹 Outside a dual enrollment program.

O No

Note:

Within a dual enrollment program is defined as within an organized system with special guidelines that allows high school students to take college-level courses. The guidelines might have to do with entrance or eligibility requirements, funding, limits on course taking, etc.

Outside a dual enrollment program is defined as high school students who simply enroll in credit courses through your institution, and are treated as regularly enrolled college students.

Institution: New Mexico Institute of Mining and Technology (187967)

Part A - Unduplicated Count for Full-time Undergraduate Students

12-month Unduplicated Count by Race/Ethnicity and Gender - <u>Full-time</u> <u>Undergraduate</u> Students July 1, 2023 - June 30, 2024

Reporting Reminders:

- The 12-month unduplicated count must be equal or greater than the corresponding prior year fall enrollment.
- Report Hispanic/Latino individuals of any race as Hispanic/Latino
- Report race for non-Hispanic/Latino individuals only
- Even though Teacher Preparation certificate programs may require a bachelor's degree for admission, they are considered subbaccalaureate undergraduate programs, and students in these programs are undergraduate students.

Men

		Deg	ree/certificate	-seeking	Non-degree/	Total, Full-time
Students enrolled for <u>credit</u>	First-time	<u>Transfer-</u> in	Continuing/ Returning	Total degree/certificate- seeking	non-certificate- seeking	undergraduate students
U.S. Nonresident	6	13	9	28		28
Hispanic/Latino	71	11	224	306		306
American Indian or Alaska Native	6	5	21	32		32
Asian	2	1	17	20		20
Black or African American	2	0	3	5		5
Native Hawaiian or Other Pacific Islander	0	0	2	2		2
White	69	15	286	370		370
Two or more races	3	1	13	17		17
Race and ethnicity unknown	1	0	1	2	1	3
Total men	160	46	576	782	1	783
Total men prior year	235	39	530	804		804

		Degi	ree/certificate	-seeking	Non-degree/	Total, Full-time	
Students enrolled for credit	First-time	<u>Transfer-</u> in	Continuing/ Returning	Total degree/certificate- seeking	non-certificate- seeking	undergraduate students	
U.S. Nonresident	0	3	3	6	0	6	
<u>Hispanic/Latino</u>	32	5	105	142		142	
American Indian or Alaska Native	3	1	10	14		14	
Asian	1	0	7	8		8	
Black or African American	0	0	3	3		3	
Native Hawaiian or Other Pacific Islander	0	0	0	0		0	
White	26	6	83	115		115	
Two or more races	2	0	11	13		13	
Race and ethnicity unknown	1	0	2	3		3	
Total women	65	15	224	304	0	304	
Total women prior year	70	15	238	323		323	
Grand total (2023-24)	225	61	800	1,086	1	1,087	
Prior year data:							
Grand total (men+women) prior year	305	54	768	1,127		1,127	
Total Full-time undergraduate enrollment Fall 2023 NOTE: Grand total (2023-24) calculated above is expected to be greater than total Full-time undergraduate enrollment Fall 2023.	222	47	796	1,065		1,065	

Institution: New Mexico Institute of Mining and Technology (187967)

Part A - Unduplicated Count for Part-time Undergraduate Students

12-month Unduplicated Count by Race/Ethnicity and Gender - <u>Part-time</u> <u>Undergraduate</u> Students July 1, 2023 - June 30, 2024

Reporting Reminders:

- The 12-month unduplicated count must be equal or greater than the corresponding prior year fall enrollment.
- Report Hispanic/Latino individuals of any race as Hispanic/Latino
- Report race for non-Hispanic/Latino individuals only
- Even though Teacher Preparation certificate programs may require a bachelor's degree for admission, they are considered subbaccalaureate undergraduate programs, and students in these programs are undergraduate students.

Men

		Deg	ee/certificate	-seeking	Non-degree/	Total, Part-time	
Students enrolled for credit			Continuing/ Returning	Total degree/certificate- seeking	non-certificate- seeking	undergraduate students	
U.S. Nonresident	0	0	0	0	0	0	
Hispanic/Latino	0	3	11	14	21	35	
American Indian or Alaska Native	0	0	2	2	7	9	
Asian	0	0	1	1	7	8	
Black or African American	0	0	0	0	4	4	
Native Hawaiian or Other Pacific Islander	0	0	1	1	0	1	
White	0	2	24	26	87	113	
Two or more races	0	0	1	1	5	6	
Race and ethnicity unknown	0	0	0	0	47	47	
Total men	0	5	40	45	178	223	
Total men prior year	1	2	59	62	120	182	

		Degree/certificate-seeking			Non-degree/	Total, Part-time	
Students enrolled for credit	<u>First-time</u>	<u>Transfer-</u> in	Continuing/ Returning	Total degree/certificate- seeking	non-certificate- seeking	undergraduate students	
U.S. Nonresident	0	0	0	0	1	1	
Hispanic/Latino	0	0	8	8	26	34	
American Indian or Alaska Native	0	0	0	0	3	3	
Asian	0	0	0	0	10	10	
Black or African American	0	0	1	1	4	5	
Native Hawaiian or Other Pacific Islander	0	0	0	0	1	1	
White	0	1	13	14	79	93	
Two or more races	0	1	2	3	2	5	
Race and ethnicity unknown	0	0	0	0	15	15	
Total women	0	2	24	26	141	167	
Total women prior year	1	1	28	30	117	147	
Grand total (2023-24)	0	7	64	71	319	390	
Prior year data:							
Grand total (men+women) prior year	2	3	87	92	237	329	
Total Part-time undergraduate enrollment Fall 2023 NOTE: Grand total (2023-24) calculated above is expected to be greater than total Part-time undergraduate enrollment Fall 2023.		4	53	57	105	162	

Part A - Unduplicated Count for Undergraduate Students

12-month Unduplicated Count by Race/Ethnicity and Gender - <u>Undergraduate</u> Student Total

July 1, 2023 - June 30, 2024

Men

Enrolled for credit	Total full-time undergraduate students	Total part-time undergraduate students	Grand total, all undergraduate students
U.S. Nonresident	28	0	28
Hispanic/Latino	306	35	341
American Indian or Alaska Native	32	9	41
Asian	20	8	28
Black or African American	5	4	9
Native Hawaiian or Other Pacific Islander	2	1	3
White	370	113	483
Two or more races	17	6	23
Race and ethnicity unknown	3	47	50
Total men	783	223	1,006

Enrolled for credit	Total full-time undergraduate students	Total part-time undergraduate students	Grand total, all undergraduate students
U.S. Nonresident	6	1	7
Hispanic/Latino	142	34	176
American Indian or Alaska Native	14	3	17
Asian	8	10	18
Black or African American	3	5	8
Native Hawaiian or Other Pacific Islander	0	1	1
White	115	93	208
Two or more races	13	5	18
Race and ethnicity unknown	3	15	18
Total women	304	167	471
Grand Total (men+women)	1,087	390	1,477

Institution: New Mexico Institute of Mining and Technology (187967)

Part A - Unduplicated Count for Graduate Students

12-month Unduplicated Count by Race/Ethnicity and Gender - Full-time and Part-time Graduate Students

July 1, 2023 – June 30, 2024 Reporting Reminders:

- The 12-month unduplicated count must be equal or greater than the corresponding prior year fall enrollment.
- Report Hispanic/Latino individuals of any race as Hispanic/Latino
- Report race for non-Hispanic/Latino individuals only
- Report all postbaccalaureate degree and certificate students as graduate students, including any doctor's professional practice students (formerly first-professional)

Men

Students enrolled for credit		Graduate stude	nts
Students entoned for creat	Total <u>full-time</u>	Total part-time	Total graduate students
U.S. Nonresident	67	15	82
Hispanic/Latino	33	41	74
American Indian or Alaska Native	1	4	5
Asian	7	4	11
Black or African American	7	5	12
Native Hawaiian or Other Pacific Islander	0	0	0
White	59	87	146
Two or more races	5	3	8
Race and ethnicity unknown	0	4	4
Total men	179	163	342
Total men prior year			326

		Graduate studer	nts
Students enrolled for credit	Total <u>full-time</u>	Total <u>part-time</u>	Total Graduate students
U.S. Nonresident	42	6	48
Hispanic/Latino	24	37	61
American Indian or Alaska Native	2	4	6
Asian	7	9	16
Black or African American	4	3	7
Native Hawaiian or Other Pacific Islander	0	0	0
White	31	81	112
Two or more races	5	11	16
Race and ethnicity unknown	0	3	3
Total women	115	154	269
Total women prior year			232
Grand total (2023-24)	294	317	611
Prior year data:			
Unduplicated headcount (2022-23)			558
• Total graduate enrollment Fall 2023 NOTE: Grand total (2023-24) calculated above is expected to be greater than Total graduate enrollment Fall 2023.	272	214	486

User ID: P1879671

Institution: New Mexico Institute of Mining and Technology (187967)

Part A - Gender Unknown or Another Gender than Provided Categories

12-month Unduplicated Count by Gender Unknown or Another Gender than Provided Categories

Reporting Reminders:

- The purpose of this supplemental section is to determine whether institutions are able to report the number of students for whom gender is unknown and the number of students for whom gender does not align with the 'Men' and 'Women' categories. Note that these students must still be allocated into the 'Men' and 'Women' categories in all other sections of the survey component.
- Institutions should not ask students that do not select a binary gender to allocate themselves to a binary gender category; it is up to the institution to allocate unknown students and students that indicate another gender into the binary categories throughout the forms where required. One method commonly used by institutions is to allocate these students to the binary categories required in other parts of the form using the proportion of men to women reported.
- The 'gender unknown' category is to report students for whom the institution does not know a gender.

Is your institution able to report another gender for the July 1, 2023 - June 30, 2024 reporting period?

If you indicate 'No, my institution is not able to report another gender,' leave the cells in the rows for 'Another gender' blank (i.e., do not report 0). If you indicate 'No, some cells will have a value of less than 5 students,' your institution collects data on another gender, but some cells have a value of less than 5 students, do not report the data and leave the cells in the rows for 'Another gender' blank. If you indicate 'Yes', but no students identified as another gender, please enter '0'.

Undergraduate students:

- No, my institution is not able to report another gender (do not report)
- O No, some cells will have a value of less than 5 students (do not report)
- O Yes

Graduate students:

- No, my institution is not able to report another gender (do not report)
- O No, some cells will have a value of less than 5 students (do not report)
- O Yes

Of the total students reported, how many students did you allocate to a binary gender category (Men/Women) because their gender was unknown or another gender than the provided categories?

		Number of students			
		Undergraduate students		Graduate st	tudents
		Current Year	Prior year	Current Year	Prior year
Grand	total	1,477	1,456	611	558
	Gender unknown (i.e., gender information is not known or not collected).	0	0	0	0
	Another gender (i.e., gender information is known but does not fall into either of the mutually exclusive binary categories provided [Men/Women]).		0		0
	Total of Gender unknown + Another gender	0	0	0	0
	Total of Students for whom gender is known and falls into one of the mutually exclusive binary categories provided [Men/Women]	1,477	1,456	611	558

()You may use the box below to provide additional context for the data you have reported above. Context notes will be posted on the College Navigator website. Therefore, you should write all context notes using proper grammar (e.g., complete sentences with punctuation) and common language that can be easily understood by students and parents (e.g., spell out acronyms).

Part A - 12-month Enrollment by Distance Education Status

12-month Unduplicated Count - Distance Education Status

July 1, 2023 – June 30, 2024

	Underg	Graduate Students	
	Degree/certificate-seeking	Non-degree/non-certificate-seeking	Graduate Students
Students enrolled exclusively in distance education courses	44	6	136
Students enrolled in at least one but not all distance education courses	371	3	113
Students not enrolled in any distance education courses	742	311	362
Total (Carried forward from part A)	1,157	320	611

()You may use the box below to provide additional context for the data you have reported above. Context notes will be posted on the College Navigator website. Therefore, you should write all context notes using proper grammar (e.g., complete sentences with punctuation) and common language that can be easily understood by students and parents (e.g., spell out acronyms).

User ID: P1879671

Institution: New Mexico Institute of Mining and Technology (187967)

Part B - Instructional Activity

12-month Instructional Activity

July 1, 2023 - June 30, 2024

Instructional Activity Reporting Reminder:

- Instructional activity is used to <u>calculate</u> an IPEDS FTE based on the institution's reported calendar system.
- Graduate credit hour activity should not include any doctor's professional practice activity, the total of those students' FTE is entered separately instead.
- FTE Reporting Reminder:
 - Institutions need not report their own calculations of undergraduate or graduate FTE unless IPEDS FTE <u>calculations</u> would be misleading for comparison purposes among all IPEDS reporting institutions.

Instructional Activity

	2023-24 total activity	Prior year data
Undergraduate level:		
Credit hour activity	34,047	34,865
Graduate level:		
Credit hour activity	8,030	6,777

Full-Time Equivalent (FTE) of Students

Calendar system (as reported on the prior year IC survey component	Semester		
If the IPEDS <u>calculated</u> FTE estimates below are not reasonable, ANI FTE" column below and save the page. This option should be used O			-
Please provide your best estimate of undergraduate and graduate FT purposes . Please provide an explanation in the context box if the opt		e calculated FTE estimate below is not re	asonable for IPEDS comparison
	Calculated FTE 2023-24	Institution reported FTE 2023-24	Prior year FTE 2022-23
Undergraduate student FTE	1,135	1,135	1,162
Graduate student FTE	335	335	282
Total FTE students	1,470	1,470	1,444
Context notes will be posted on the College Navigator website. The common language that can be easily understood by students and particular the students and particular th		ing proper grammar (e.g., complete sente	nces with punctuation) and
			-

3

3

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Institution: New Mexico Institute of Mining and Technology (187967)

Part C – Unduplicated Count of Dual Enrolled Students

12-month Unduplicated Count of Dual Enrolled Students

July 1, 2023 - June 30, 2024

Reporting Reminders:

Total

Total prior year

- The number of high school students enrolled in college courses for credit was reported in Part A as part of the non-degree/non-certificate-seeking unduplicated enrollment.
 The number of high school students enrolled in college courses for credit reported in Part C will have some duplication with the non-degree/non-certificate-seeking
 enrollment students reported in Part A.
 - The number of high school students enrolled in college courses for credit reported in Part C should be less than the number of non-degree/non-certificate-seeking students reported in Part A unless all these students at your institution are high school students enrolled in college courses for credit.
- Report Hispanic/Latino individuals of any race as Hispanic/Latino
- · Report race for non-Hispanic/Latino individuals only

In Part A, your institution reported the following number of students in the non-degree/non-certificate-seeking unduplicated headcount.			320	
	High school	High school students enrolled in college courses for credit		
	Men	Women	Total	
U.S. Nonresident	0	0	0	
Hispanic/Latino	0	0	0	
American Indian or Alaska Native	1	0	1	
Asian	0	0	0	
Black or African American	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	
White	0	5	5	
Two or more races	0	1	1	
Race and ethnicity unknown	2	0	2	

hours

Institution: New Mexico Institute of Mining and Technology (187967)

Prepared by

Prepared by

Reporting Reminders:

- The name of the preparer is being collected so that we can follow up with the appropriate person in the event that there are questions concerning the data.
- The Keyholder will be copied on all email correspondence to other preparers.
- The time it took to prepare this component is being collected so that we can continue to improve our estimate of the reporting burden associated with IPEDS.
- Please include in your estimate the time it took for you to review instructions, query and search data sources, complete and review the component, and submit the data through the Data Collection System.
- Thank you for your assistance.

Other offices

This survey component was prepared by:					
۲	Keyholder	0	SFA Contact	0	HR Contact
0	Finance Contact	0	Academic Library Contact	0	Other
Name:	Stephon Moore				
Email:	Email: steph.moore@nmt.edu				
How many staff from you	r institution only were involved in the data of	collection and reporting proc	cess of this survey component?		
1.00 Number of Staff (including yourself)					
How many hours did you and others from your institution only spend on each of the steps below when responding to this survey component? Exclude the hours spent collecting data for state and other reporting purposes.					
Staff member	Collecting Data Needed	Revising Data to IPEDS Requirer	Entering Dat	а	Revising and Locking Data
Your office	10.00 hours	20.00	hours 0.50	hours	0.50 hours

hours

hours

hours

Institution: New Mexico Institute of Mining and Technology (187967)

3 % 5 %

2 %

Summary

12-Month Enrollment Component Summary

The purpose of this summary is to provide you an opportunity to view some of the data that, when accepted through the IPEDS quality control process, will appear on the <u>College</u> <u>Navigator</u> website and/or your institution's Data Feedback Report (DFR). In addition, all data reported in IPEDS survey components become publicly available through the <u>IPEDS Use the</u> <u>Data</u> and appear as aggregated statistics in various Department of Education reports. <u>College Navigator</u> is updated approximately three months after the data collection period closes and DFRs will be available through the <u>IPEDS Use the Data</u> and sent to your institution's CEO at the end of 2025.

Please review your data for accuracy. If you have questions about the data displayed below or after reviewing the data reported on the survey screens, please contact the IPEDS Help Desk at: 1-877-225-2568 or ipedshelp@rti.org.

12-Month Unduplicated Headcount and Full-Time Equivalent Students		
Total 12-month unduplicated headcount enrollment 2,08		
Undergraduate student unduplicated headcount enrollment		
Graduate student unduplicated headcount enrollment	611	
Total 12-month full-time equivalent (FTE) student enrollment		
Undergraduate student FTE enrollment	1,135	
Graduate student FTE enrollment	335	
Doctor's-professional practice FTE enrollment		

Total 12-month Undergraduate Student Characteristics				
Percent of undergraduate students who are female				
Percent of undergraduate students who are full-time		74 %		
Percent of undergraduate students who are enrolled exclusively in distance education courses		3 %		
Percent of und	Percent of undergraduate students by U.S. resident status and race/ethnicity: Note: Race/ethnicity is not collected for U.S. Nonresidents.			
U.S. Resident	U.S. Resident 98 %			
	American Indian or Alaska Native	4 %		
	Asian	3 %		
	Black or African American	1 %		
	Hispanic/Latino	35 %		
	Native Hawaiian or Pacific Islander	0 %		
	White	47 %		

	I wo or More Races		
	Race and ethnicity unknown		
U.S. Nonresident			

	Total 12-month Graduate Student Characteristics	
Percent of	f graduate students who are female	44 %
Percent of	f graduate students who are full-time	48 %
Percent of	f graduate students who are enrolled exclusively in distance education courses	22 %
Percent of	f graduate students by U.S. resident status and race/ethnicity: Note: Race/ethnicity is not collected for U.S. Nonresidents.	
U.S. Reside	dent	79 %
	American Indian or Alaska Native	2 %
	Asian	4 %
	Black or African American	3 %
	Hispanic/Latino	22 %
	Native Hawaiian or Pacific Islander	0 %
	White	42 %
	Two or More Races	4 %
	Race and ethnicity unknown	1 %
U.S. Nonresident		21 %

User ID: P1879671

 Edit Report

 Edit Report

 Edit Report

 Edit Report

 Surce
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 Options

 Screen: Dual Enrolled Students

 Screen Entry
 The percentage of dual enrolled students (men + women) whose race and ethnicity are unknown is greater than expected. Please correct your data or explain. (Error #9382)
 Explanation
 Yes
 Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"Colspan="4">Colspan="4"Cols