IPEDS 2020-21 Data Collection System

IPEDS HELP DESK (877) 225-2568 | ipedshelp@rti.org OMB NO. 1850-0582 v.27 : Approval Expires 8/31/2022 User ID: P1823061

Outcome Measures 2020-21

Institution: Great Basin College (182306)

Overview

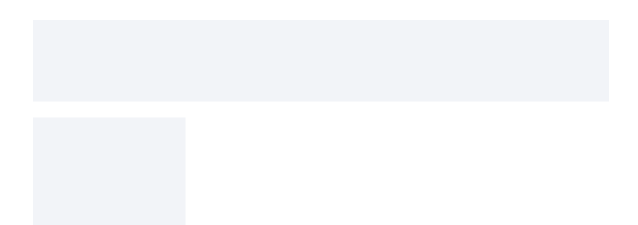
Outcome Measures Overview

Welcome to the IPEDS Outcome Measures (OM) survey component. The OM component collects award and enrollment data from degree-granting institutions on four undergraduate cohorts and eight undergraduate subcohorts at three status points: four-years, six-years, and eight-years after entry.

The four cohorts of degree/certificate-seeking undergraduates are:

- First-time, full-time entering (FTFT)
- First-time, part-time entering (FTPT)
- Non-first-time, full-time entering (NFTFT)

User ID: P1823061



Institution: Great Basin College (182306)

Award Status at Six Years

Award Status at Six Years After Entry 2012-13 Entering Undergraduate Cohort (July 1, 2012-June 30, 2013: Full Year) Directions: From the adjusted 2012-13 cohort, report the number of students who earned an award at six years after entry for each subcohort. Report the highest award earned for each degree/certificate-seeking student for the six-year status point (August 31, 2018) even if a student earns multiple awards.

Undergraduate Students	Adjusted 2012-13 cohort	of students conferred a by your institution ward through August	Total number of adjusted cohort that received an award		
				from your institution	

Institution: Great Basin College (182306)

Award and Enrollment Status at Eight Years

Award and Enrollment Status at Eight Years After Entry: 2012-13 Entering Undergraduate Cohort (July 1, 2012-June 30, 2013: Full Year)

- From the adjusted 2012-13 cohort, report the number of students who earned an award at eight years after entry for each subcohort.
- Report the highest award earned for each degree/certificate-seeking student for the eight-year status point (August 31, 2020) even if a student earns multiple awards.
- For students who did not receive an award from your institution, first report the number of students who are still enrolled at your institution, and then report the number of students who had enrolled the eight-year period.

		Award Status at Eight Years After Entry					Enrollment Status at Eight Years Af		
		Number of students conferred an award by your institution (From Entry through August 31, 2020)		Total number					
Undergraduate Students	Adjusted 2012-13 cohort			of adjusted cohort that received an award from your					

Institution: Great Basin College (182306)

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.

This survey component was prepared by:								
	۲		Keyholder	0	SFA Contact	0	HR Contact	
	0		Finance Contact	0	Academic Library Contact	0	Other	
		Name:	William Brown					
		Email:	william.brown@gbcnv.edu					

How many staff from your institution only were involved in the data collection and reporting process of this survey component?

Institution: Great Basin College (182306)									
	Edit Report								
Dutcome Measures									
Source	Description	Severity	Resolved	Options					
Screen: Establishing Cohorts									
Screen Entry	The calculated value for this adjusted cohort (114) is outside the expected range of between 24 and 74 when compared to your prior year reported data. Please correct your subcohort data or provide an explanation for the reported data. (Error #13601)	Explanation	Yes						
Reason	The data is reported is correct. The numbers are very small and some wider variations occur when	n small numbers	are reported	t					
Screen Entry	The calculated value for this adjusted cohort (191) is outside the expected range of between 62 and 184 when compared to your prior year reported data. Please correct your subcohort data or provide an explanation for the reported data. (Error #13601)	Explanation	Yes						
Reason The data is reported is correct. The numbers are very small and some wider variations occur when small numbers are reported									
Screen: Award	and Enrollment Status at Eight Years								
Screen Entry	The calculated value for the total number of awards for this adjusted cohort (125) is outside the expected range of 37 and 109 when compared to the prior year value. Please correct your subcohort data or provide an explanation for the reported data. (Error #13603)	Explanation	Yes						
Reason	The data is reported is correct. The numbers are very small and some wider variations occur when	n small numbers	are reported	t					
Screen Entry	The calculated value for the total number of awards for this adjusted cohort (56) is outside the expected range of 2 and 52 when compared to the prior year value. Please correct your subcohort data or provide an explanation for the reported data. (Error #13603)	Explanation	Yes						
Reason	The data is reported is correct. The numbers are very small and some wider variations occur when	n small numbers	are reported	Ł					
Screen Entry	The calculated value for the total number of awards for this adjusted cohort (181) is outside the expected range of 36 and 106 when compared to the prior year value. Please correct your subcohort data or provide an explanation for the reported data. (Error #13603)	Explanation	Yes						
Reason The data is reported is correct. The numbers are very small and some wider variations occur when small numbers are reported									
Screen Entry	The calculated value for the total number of awards for this adjusted cohort (240) is outside the expected range of 61 and 181 when compared to the prior year value. Please correct your subcohort data or provide an explanation for the reported data. (Error #13603)	Explanation	Yes						
Reason	The data is reported is correct. The numbers are very small and some wider variations occur when	n small numbers	are reported	t					