Page: 1 2 3

Page 1

Form:

IAL Enrollment



University of South Carolina - Columbia, Columbia, SC

2022 Enrollment Information Profile Submission Form

Due Date:

01/17/2023

DIRECTIONS	
Please report your institution's FTE enrollment for the 2022 fall term in the right-hand column.	
When tabulating the total, include all degree and non-degree students, wherever instruction occurs. This applies to students enrolled in course work delivered at the main campus, off-campus sites, branch campu course work delivered electronically, including dual-enrollment students. <b>Note: You may need to zoom out on your screen if the page seems misaligned.</b>	ses, and

Press and hold Ctrl while you roll the mouse dial ( or +/	- if your mouse has no dial) to a	zoom in or out.
Please use the following definitions for your computation A full-time undergraduate student is one en A full-time post-baccalaureate/graduate student is	rolled for 12 or more credit hou	rs.
A reminder, it is important your submission be received in time; we timely manner to the federal government.	e are now required to submit en	rollment information in a
<b>Prior Year Value</b> The numbers for last year's profile are only for informational purpo Prior year value updates are <i>not required or encouraged</i> due to not	oses.	
<b>Current Year Valu</b> If the institution needs to resubmit, the IAL can do this by going to resubmit option no later than the Due Date.		ortal and clicking the
	Drier Veer	Current Vee
	Prior Year	Current Year
	2021	<b>Fall</b> 2022
For-Credit, Full-Time Undergraduate & Post-Bacca	laureate Students	
for creat, run mile ondergraduate a rost bacca	indicate officiation	
I. Total <u>number</u> of full-time undergraduate students	27606	28078
	Prior year, read-only	Current year
(Those taking 12 or more credit hours)		
2. Total <u>number</u> of full-time post-baccalaureate students	4673	4440
	Prior year, read-only	Current year

## For-Credit, Part-Time Undergraduate & Post-Baccalaureate Students

3.a. Total <u>hours</u> of all part-time undergraduate students (carrying fewer than 12 credit hours)	26945 Prior year, read-only	25643 Current year
3.b. Divide the total hours in 3a by 12, rounding to the nearest whole number:	2245 Prior year, read-only	2137 Current year
4.a. Total <u>hours</u> of all part-time post-baccalaureate students (Master's or Doctoral programs, or other for-credit programs carrying fewer than 9 credit hours)	18890 Prior year, read-only	18977 Current year
4.b. Divide total hours in 4a by 9, rounding to the nearest whole number:	2099 Prior year, read-only	2109 Current year
<i>Total number of all post-baccalaureate students (master's or doctoral progran than 9 credit hours (definition of part-time student)</i>	ms, or other for-credit	programs) carrying fewer

5. Total For Credit FTE

36623	36764
Prior year, read-only	Current Year

(Total lines 1, 2, 3b, and 4b:)

## **Non-Credit**

(Include continuing education. Do not include non-credit courses taken by for-credit students as part of a for-credit

program such as labs, chapels, student success courses, remedial courses, etc. Count these under for-credit.)

6.a. For each non-credit course offered in the 2022 fall term, multiply the total number of contact hours for the course (as determined by your institution) by the total number of students enrolled in the course.

					80921	97202
					Prior year, read-onl	y Current year
dd resulting figures for all no	n-credit cours	e (see e	example be	low).		
Example for calculating 6a abc	ove:					
students and 15 contact hour contact hours; and course five	rs; course thre e has 14 stude	e has 1 ents an	0 students d 10 contac	and 15 conta ct hours.		
students and 15 contact hour contact hours; and course five Calculation for Part 6.a.	rs; course thre e has 14 stude Studer	e has 1 ents an nts	0 students d 10 contac Contact	and 15 conta ct hours. Hours		
students and 15 contact hour contact hours; and course five Calculation for Part 6.a. Course one:	rs; course thre e has 14 stude Studer 17	e has 1 ents an nts x	0 students d 10 contact Contact   20	and 15 conta ct hours. Hours = 340		
students and 15 contact hour contact hours; and course five Calculation for Part 6.a. Course one: Course two:	rs; course thre e has 14 stude Studer 17 11	e has 1 ents an nts x x x	0 students d 10 contact Contact 1 20 15	and 15 conta ct hours. Hours = 340 = 165		
students and 15 contact hour contact hours; and course five Calculation for Part 6.a. Course one: Course two: Course three:	rs; course thre e has 14 stude Studer 17 11 10	e has 1 ents an nts x x x x	0 students d 10 contact Contact 1 20 15 15	and 15 conta ct hours. Hours = 340 = 165 = 150		
An institution has five non-cre students and 15 contact hour contact hours; and course five Calculation for Part 6.a. Course one: Course two: Course three: Course four: Course five:	rs; course thre e has 14 stude Studer 17 11	e has 1 ents an nts x x x	0 students d 10 contact Contact 1 20 15	and 15 conta ct hours. Hours = 340 = 165		

Divide combined total in 6a by 168 if your institution is on a semester or trimester system (12 hours/week x 14 weeks), or by 120 if your institution is on a quarter system (12 hours/week x 10 weeks), Round to the nearest whole number

6. Current Institution Calendar

Semester

read-only

6.B. Total Non-Credit continuing education	482	579
	Prior year, read-only	Current year
Total For-Credit and Non-Credit FTE		
7. Total of lines 5 and 6b:	37105	37343
	Prior year, read-only	Current year
Headcount		
<u>Using your institution's definition</u> , report your enrollment <b>headcount</b> for the	2022 <u>fall term</u> .	
<u>Using your institution's definition</u> , report your enrollment <b>headcount</b> for the When tabulating the total include <b>all degree and</b> non-degree students, wher <b>students</b> .		including dual-enrollme
When tabulating the total include <b>all degree and</b> non-degree students, wher		including dual-enrollme
When tabulating the total include <b>all degree and</b> non-degree students, wher <b>students</b> .	ever instruction occurs,	
When tabulating the total include <b>all degree and</b> non-degree students, wher <b>students</b> .	ever instruction occurs,	27745
When tabulating the total include <b>all degree and</b> non-degree students, wher <b>students</b> . 1. Total number of Full-Time Undergraduate Students Headcount	ever instruction occurs, 27237 Prior year, read-only	27745 Current year
When tabulating the total include <b>all degree and</b> non-degree students, wher students. 1. Total number of Full-Time Undergraduate Students Headcount 2. Total number of Full-Time Post-Baccalaureate Students Headcount 3. Total number of For-Credit, Part-Time Undergraduate Students	ever instruction occurs, 27237 Prior year, read-only 5882	27745 Current year 5653
When tabulating the total include <b>all degree and</b> non-degree students, wher <b>students</b> . 1. Total number of Full-Time Undergraduate Students Headcount	ever instruction occurs, 27237 Prior year, read-only 5882 Prior year, read-only	27745 Current year 5653 Current year
When tabulating the total include <b>all degree and</b> non-degree students, wher students. 1. Total number of Full-Time Undergraduate Students Headcount 2. Total number of Full-Time Post-Baccalaureate Students Headcount 3. Total number of For-Credit, Part-Time Undergraduate Students	ever instruction occurs, 27237 Prior year, read-only 5882 Prior year, read-only 4715	27745 Current year 5653 Current year 4523

5. Total number of Students enrolled in non-credit courses Headcount		
	Prior year, read-only	Current year
6.Total Headcount (Total of lines 1-5)	40559	40578
	Prior year, read-only	Current year
Next Page		

Page:	1	2	3
-------	---	---	---

Page 2		
Graduation Rate 2022 The purpose of the Graduation Rate is to track the cohorts of firs undergraduates, as well as their completion status at 150% of no		ficate-seeking
Please provide the following information based on the most rece         December       2021         and April       2022         ) on Completers within 1	<u>nt data reported to IPEDS (</u> su	Ibmission made between
UNIT ID (six-digit IPEDS institution number):	218663	218663
ASSOCIATES/TWO-YEAR PROGRAM		
Total Number of Students in the Cohort	973	1001

Prior year, read-only

Current year

Total Number of Students Completed within 150% of time of degree	259	250
	Prior year, read-only	Current year
Total transfers out	401	394
	Prior year, read-only	Current year
BACCALAUREATE/FOUR-YEAR PROGRAM		
Total Number of Students in the Cohort	4939	5154
	Prior year, read-only	Current year
Total Number of Students Completed within 150% of time of degree	3853	4029
	Prior year, read-only	Current year
Total transfers out	814	827
	Prior year, read-only	Current year
University of South Carolina - Columbia, Columbia, SC		
Previous Page Next Page		

Page: 1 2 3

Page 3



Signature Page

Current CEO :

Dr. Michael Amiridis

read-only

Current CEO Email :

michael.amiridis@sc.edu

read-only

## NOTE:

After you click on Submit:

- 1. An email will be sent to you and your CEO with the information submitted and directing them to the Institutional Portal to grant approval.
- 2. The CEO must approve the submission, Link is accessed in the Institutional Portal under the Annual Updates tab.
- 3. You can view the status of the submission in the Institutional Portal.

## Signatures of Verification \*

By checking here, I certify that the information provided in the Enrollment Profile is correct and I am the current IAL.

Type your name here: \*

Donald Miles

University of South Carolina - Columbia, Columbia, SC

@ 2022 Southern Association of Colleges and Schools Commission on Colleges

Previous Page

Submit