## SACS $\mathrm{COC}^{\text {T }}$

University of South Carolina - Columbia, Columbia, SC

## For-Credit, Full-Time Undergraduate and Post-Baccalaureate Students

| Fields: | Year: 2019 |
| :--- | :--- |
| 1. Total number of full-time undergraduate students (Those taking 12 <br> or more credit hours) : | 28,433 |
| 2. Total number of full-time post-baccalaureate students (Master's or <br> Doctoral programs, or other for-credit programs taking 9 or more <br> credit hours) : | 4,262 |

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

| Fields: | Year: 2019 |
| :--- | :--- |
| 3.a. Total HOURS of all part-time undergraduate students (carrying <br> fewer than 12 credit hours) : | 24,953 |
| 3.b. Divide the total hours in 3a by 12, rounding to the nearest whole <br> number : | 2,079 |
| 4.a. Total HOURS of all part-time post-baccalaureate students <br> (Master's, Doctoral or other for-credit programs carrying fewer than 9 <br> credit hours): | 16,950 |
| 4.b. Divide total hours in 4a by 9, rounding to the nearest whole |  |
| number : |  |

Page 1 of 4

## 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.)

| Fields: | Year: 2019 |
| :--- | :--- |
| 6.a. For each non-credit course offered in the 2019 fall term, <br> multiply the total number of contact hours for the course (as <br> determined by your institution) by the total number of students <br> enrolled in the course, Add resulting figures for all non-credit course <br> (see example below) : |  |
| 6.B. Total Non-Credit continuing education, Divide combined total <br> in 6a by 168 if your institution is on a semester or trimester system <br> (12 hours/week x 14 weeks), or by 120 if your institution is on a <br> quarter system (12 hours/week x 10 weeks), Round to the nearest <br> whole number : | 0 |

Example for calculating 6a above: An institution has five non-credit courses. Course one has 17 students and 20 course contact hours; course two has 11 students and 15 contact hours; course three has 10 students and 15 contact hours; course four has 16 students and 5 contact hours; and course five has 14 students and 10 contact hours.

Calculation for Part 6.a. - Students $x$ Contact Hours
Course one: 17 x $20=340$
Course two: 11 x $15=165$
Course three: 10 x $15=150$
Course four: 16 x $5=80$
Course five: $14 \times 10=\underline{140}$
Calculation Total for Part 6.a. $=875$

## Total For-Credit and Non-Credit FTE

| Fields: | Year: 2019 |
| :--- | :--- |
| 7. Total For-Credit and NonCredit FTE, Total of lines 5 and 6b : | 36,657 |

Page 2 of 4

## Headcount

Using your institution definition, report your enrollment headcount for the 2019 fall term. When tabulating the total, include all non-degree students, wherever instruction occurs. This applies to students enrolled in course work delivered at the main campus, off-campus sites, branch campuses, and course work delivered electronically.

| Fields: | Year: 2019 |
| :--- | :--- |
| 1. Total number of Full-Time Undergraduate Students -- Headcount : | 28,078 |
| 2. Total number of Full-Time Post-Baccalaureate Students -- <br> Headcount : | 5,386 |
| 3. Total number of For-Credit, Part-Time Undergraduate Students -- <br> Headcount : | 4,541 |
| 4. Total number of For-Credit, Part-Time Post-Baccalaureate Students | 2,476 |
| - Headcount : |  |
| 5. Total number of Students enrolled in non-credit courses -- <br> Headcount : | 14,681 |
| 6.Total Headcount (Total of lines 1-5) : | 55,162 |

## Page 3 of 4

## Graduation Rate

The purpose of the Graduation Rate is to track the cohorts of first-time, full-time degree/certificate-seeking undergraduates, as well as their completion status at $150 \%$ of normal time. Please provide the following information based on the most recent data reported to IPEDS (submission made between December 2018 and April 2019) on Completers within 150\%:

| Fields: | Year: 2019 |
| :--- | :--- |
| IPeds ID: 218663 |  |
| ASSOCIATE'S/TWO-YEAR PROGRAM |  |
| Total Number of Students in the Cohort : | 845 |
| Total Number of Students Completed within 150\% of time of degree : | 210 |
| Total transfers out: | 372 |
| Total Number of Students in the Cohort : |  |
| Total Number of Students Completed within 150\% of time of degree : | 3,526 |

## Page 4 of 4

