| S | SUMNER Phlebotomy Program Mesa Campus COLLEGE Fact Sheet: 2021 - 2022 Reporting Year |
|---|--|
|   | C O L L E G E race success ToT. ToTT reporting term                                  |

| Phlebotomy Technician Phlebotomy Technician O1-Undergraduate Certificate   |
|--|
| 8 Instructional Weeks  |
| https://www.onetonline.org/link/summary/31-9097.00   |
| 73% Placement  |
| 93% Retention  |
| N/A - Credentialling is not required for employment  |
| Registration Fee: \$50 Supplies: \$0 Total Program Cost: \$945   |
| Institutional Accreditation: ABHES: Accrediting Bureau of Health Education Schools Programmatic Accreditation: N/A State and Authorizing Bodies: N/A |
| None   |
| 100% Graduation Rate   |
| 6.6 Weeks  |
| 41.95 Weeks  |
| 100% On-Time Graduation  |
| 99.71% At Whole School Level   |
| Federal Loans: \$0<br>Private Loans: \$0<br>Institutional Debt: \$0  |
| 3 Year Default Rate: 1.8%  |
| <b>Median Salary:</b> \$16.68 Per Hour   |
|  |

| 1 Placement Rate Calculation                                    | The placement rate is determined by using the ABHES required method of calculation, for the reporting period 07/01/2021- 06/30/2022, as follows:  Placement Rate = (P)/(G-U)  P = Placed graduates  G = Total graduates  U = Graduates unavailable for placement   |
|---|--|
| 2 Retention Rate Calculation                                    | The retention rate is determined by using the ABHES required method of calculation, for the reporting period 07/01/2021- 06/30/2022, as follows:  Retention Rate = (EE + G) / (BE + NS + RE)  EE = Ending Enrollment (Number of students in class, on clinical experience and/or leave of absence on June 30)  G = Graduates  BE = Beginning Enrollment (Number of students in class, on clinical experience and/or leave of absence on July 1)  NS = New Starts  RE = Re-Entries (Number of students that re-enter into school who dropped from a previous annual report time period) |
| 3 Credentialing Rate Calculation                                | The credentialing pass rate is determined by using the ABHES required method of calculation, for the reporting period July 1 through June 30, as follows: Examination Pass Rate = GP/GT GP = Graduates passing examination (any attempt) GT = Total graduates taking examination   |
| 4 Total Program Cost  | Total program cost current as of January 01, 2023. See school catalog for specific details regarding program cost, available at: <a href="https://online.flippingbook.com/view/407242/">https://online.flippingbook.com/view/407242/</a>   |
| 5 Graduation Rate Calculation                                   | The Graduation rate is based on data reported in the ABHES Annual Report using the following calculation: (G)/(BE)  G=Total graduates who completed the program during the current reporting period  BE=Beginning Enrollment (number of beginning enrollments who were reported as starting with the graduating cohort)  |
| 6 Average Time to Students Take to Graduate by Program in Weeks | The average time that a graduate of a program from the reporting period 07/01/2021- 06/30/2022 took to complete the program. Re-entry students who have withdrawn and re-entered the program are not are not included in this calculation  |
| 7 On-Time Graduation Rate Calculation                           | Graduates completing the program within 150% of program length.  |
| 8 Median Borrowing  | Reporting is for median rather than average borrowing.   |
| 9 Loan Default Rate   | As reported by the Department of Education for the Institution. Programmatic rates are not reported. This data covers all borrowers who entered repayment in 2016 and defaulted in 2018, 2019, or 2020.  |
| 10 Median Salary  | Reporting is for the Median rather than the Average Salary. This median starting salary of Sumner graduates is for the reflected reporting year. This information has been verified by the employer through documented employment verifications. Not all employers provide salary information. Employers who did not report salary information or reported "0" were excluded from this calculation.  |