Coronavirus Response and Relief Supplemental Appropriations Act, 2021

## PUBLIC AND NON-PROFIT INSTITUTION GRANT FUNDS FOR STUDENTS

Period of Eligibility: 01/01/2021 - 12/31/2021

January 7, 2022

This reporting is being issued in compliance to the HEERF Quarterly Reporting – December 31, 2021.

Medical Allied Career Center (MACC) acknowledges that it has signed and returned to the Department the Certification and Agreement. It further certifies that the institution has used the applicable amount of funds designated under the CRRSAA and ARP (a) (1) and (a) (4) programs to provide Emergency Financial Aid Grants to Students.

Medical Allied Career Center has received funds from the Department pursuant to the signed Certification and Agreement for Emergency Financial Aid Grants to Students under the CRRSA and ARP (a) (1) and (a) (4) programs. The total amount of funds distributed as of 2021 reporting is \$136,629.00 breakdown as follows:

02/12/2021 - \$85,967.00

08/10/2021 - \$50,662.00

Medical Allied Career Center has determined that all students who received funds for both disbursements were active students as of the date received from the Department.

- There were 71 eligible students for the February 12, 2021 distribution. All 71 eligible students received amounts ranging from \$1,385.00 \$500.00.
- There were 77 eligible students for the August 10, 2021 distribution. All 77 eligible students received amounts ranging from \$1,000.00 \$141.00.

Distribution amounts to all eligible students were determined based on students that were awarded PELL Grants and Direct Loan and non-PELL recipients received a lower amount. Amounts were prorated based on their Expected Family Contribution (EFC). Checks were issued and received by all these active students.

As of December 31, 2021, Medical Allied Career Center has distributed total funds received to all students.

Students were asked to fill out the form attached prior to distribution.

MACC Coronavirus Response and Relief Supplemental Appropriations Act, 2021 Application