

Coronavirus Aid, Relief, and Economic Security Act (CARES Act)
Higher Education Emergency Relief Fund - Student Assistance
Fund Distribution
(May 26, 2020)

Maria College has identified expenses that students might have incurred related to disruption of campus activities. We have organized these by groups and created a simple Qualtrix form with the general categories identified. The categories are:

- **Utilities:** internet, phone, electric
- **Technology:** headphones, computers, printer, webcam
- **Food:** for items you would typically obtain during the Maria Market Food Pantry walk-in hours.
- **Course materials/Supplies:** paper, toner/printer cartridges, notebooks, pens, additional books, texts to supplement study and because of library closure.
- **Emergency or Unexpected Travel/Transportation:** included to but limited to libraries, to community counseling, to borrow a computer, for childcare, to work in a quiet environment.

We reviewed approaches taken by other colleges and put forth a recommendation to consider a two-phase approach modeled on institutions:

Phase 1: Students identified as 'in need' received an application with the above list and were asked to select the expenses they incurred because of campus disruption of services. We set a dollar amount for each of the five categories listed above. A student's total award would depend on the categories they've selected in their survey. Students who applied for funding under this method were awarded a total of \$232,400.

Phase 2: Open to all eligible students who did not receive funding in phase 1. We used the process identified for Phase I and set a dollar amount for each of the five categories. As with Phase I, a student's total award would depend on the categories they've selected in their survey. We anticipate that students who are successful in this phase will receive a total of up to \$116,332.

This link goes to the form for Phase 1:

https://mariacollegeir.co1.qualtrics.com/jfe/preview/SV_cTQ1QCBRIeIDarr?Q_SurveyVersionID=current&Q_CHL=preview