**Maryland 21st Century Community Learning Center (CCLC) Request for Proposal Updates**

**Exhibit2: Application Checklist**

A revised Exhibit 2: *Application Checklist* can be found on the following MSDE website:

<http://marylandpublicschools.org/programs/Pages/21st-CCLC/index.aspx>

**Exhibit 3: The Wallace Foundation Out-Of-School Time Cost Calculator**

Applicants are requested in Exhibit 3, Section I Grant Program, ii. Cost per Seat/Slot to complete [The Wallace Foundation Out-of-School Time Cost Calculator](https://www.wallacefoundation.org/cost-of-quality/pages/default.aspx)\* and provide the “low and high cost per slot calculation”.   Applicants are requested to submit the output form, produced by the Wallace Foundation Out-of-School Time Cost Calculator as an appendix.  The Maryland State Department of Education (MSDE) acknowledges that the Out-Of-School Time Calculator does not calculate a cost per pupil for local education agencies (operator type) operating middle and/or high school programs.

The MSDE requests local education agencies submitting a FY22 application for proposed middle and high school programs to provide a written rationale and cost per pupil calculation in lieu of the Wallace Foundation Out-of-School Time Cost Calculator.  The written explanation should be submitted as an appendix at the time of the applicant’s submission.

**Exhibit7: Sample Budget Worksheet**

The *fringe* charges in the budget worksheet should be located under **Other Charges** as indicated in Section 5.0.2 of the Request for Proposals.

**Exhibit 9: LEA/Participation Agreement**

The deadline for submitting the LEA/Participation Agreement has been extended to Tuesday, April 13th. The 21st CCLC application is due by 5 pm on Friday, April 2nd. The LEA/Participation Agreements will be accepted until 5 pm on April 13th. The LEA/Participation Agreement must include the list of all eligible schools the applicant proposes to serve.

**25 Page Application Limit**

The Exhibits are not included in the 25 page limit of the application.