General Instructions

This workbook contains six worksheets, including this instruction page. The following five sheets must be completed by filling in the requested information in the yellow cells.

Specific instructions are included on each page of the following worksheets.

Please do NOT print this workbook and send it to your Program Specialist (PS). It must be emailed to your PS no later than February 3, 2023.

Please include the name of your subgrantee and date of completion in the file name when it is saved.

Student Attendance

<u>Directions</u>: Please list each of the program's official, approved 21st CCLC sites for FY23. Please list one of the three programming options (on-site, virtual, or hybrid). Please place a 'N/A' in any colu apply (e.g., the site does not operate before school). The number of students enrolled is the total number of students who have registered for the program. Please use data from the first day of operate before school) apply (e.g., the site does not operate before school). The number of students enrolled is the total number of students who have registered for the program. Please use data from the first day of operate before school is not operate before school.

2022-2023 Program Year								
Site Name(s)	Programming (on-site, virtual, or hybrid)	Date of First Day of 2021- 2022 Operation	Last Date Included in this Report	Total Days of Operation	Total Number of Students Registered	Total Number of Private School Students	Average Daily Attendance - Afterschool	Average Daily Attendance - Before School
Bruce Elementary School	On-Site	9/7/2022	1/27/2023	76	126	0	82	N/A
			1/27/2023	76	115	0		N/A
								_

Program Operation

Directions: Please list the operational times for each site in the spaces below. If you have two or more sites that have the same exact hours of operation, please just use one box for those sites and list each of those sites in the 'Site Name(s)' cell. Please place a 'N/A' in the cells that do not apply (e.g., if a site does not operate before school). Please be sure to scroll down on this page to see the 'Description of Activities' section. Please contact the program's assigned Program Specialist if additional space is needed to complete this sheet.

Bruce Elementary School							
Before School Hours of Operation							
Monday	Tuesday	Wednesday	Thursday	Friday			
N/A	N/A	N/A	N/A	N/A			
N/A	N/A	N/A	N/A	N/A			
After School Hours of Operation							
Monday	Tuesday	Wednesday	Thursday	Friday			
3:30PM	3:30PM	3:30PM	3:30PM	3:30PM			
6:00PM	6:00PM	6:00PM	6:00PM	6:00PM			
Weekend	s/Holidays,	/Other					
Weekend	Holiday	Other					
N/A	N/A	N/A					
N/A N/A N/A							
	Monday N/A N/A fter School Monday 3:30PM 6:00PM Weekend Weekend N/A	## A Price of Companies of Comp	## Proceedings of Operation Monday Tuesday Wednesday	### Reference Hours of Operation			

Site Name(s)								
В	efore Schoo	ol Hours of	Operation					
	Monday	Monday Tuesday Wednesday Thursday Friday						
Start Time (e.g., 7:00AM)								
End Time (e.g., 8:00AM)								
After School Hours of Operation								
	Monday	Tuesday	Wednesday	Thursday	Friday			
Start Time (e.g., 3:00PM)								
End Time (e.g., 6:00PM)								
	Weekend	s/Holidays,	/Other					
	Weekend	Holiday	Other					
Start Time (e.g., 8:00AM)								
End Time (e.g., 4:00PM								

Site Name(s)	Hartley Elementary School								
В	Before School Hours of Operation								
	Monday	Tuesday	Wednesday	Thursday	Friday				
Start Time (e.g., 7:00AM)	N/A	N/A	N/A	N/A	N/A				
End Time (e.g., 8:00AM)	N/A	N/A	N/A	N/A	N/A				
After School Hours of Operation									
	Monday	Tuesday	Wednesday	Thursday	Friday				
Start Time (e.g., 3:00PM)	3:30PM	3:30PM	3:30PM	3:30PM	3:30PM				
End Time (e.g., 6:00PM)	6:00PM	6:00PM	6:00PM	6:00PM	6:00PM				
	Weekend	s/Holidays	/Other						
	Weekend Holiday Other								
Start Time (e.g., 8:00AM)	N/A	N/A	N/A						
End Time (e.g., 4:00PM	N/A N/A N/A								

Site Name(s)							
В	efore Schoo	ol Hours of	Operation				
	Monday	Tuesday	Wednesday	Thursday	Friday		
Start Time (e.g., 7:00AM)							
End Time (e.g., 8:00AM)							
A	After Schoo	Hours of C	peration				
	Monday	Tuesday	Wednesday	Thursday	Friday		
Start Time (e.g., 3:00PM)							
End Time (e.g., 6:00PM)							
	Weekend	s/Holidays	/Other				
	Weekend	Holiday	Other				
Start Time (e.g., 8:00AM)							
End Time (e.g., 4:00PM							

Description of Activities

Please provide description of the activities and services offered by your program including new programming and supports being implemented this year. This can include academic, student enrichment and parent/guardian activities as well as field trips or outstanding one time activities, etc.

Bruce Elementary School, Hartley Elementary School and the Local Educational Agency (LEA) – Bibb County School District (BCSD) – The 21st Century Community Learning Centers Grant has established an afterschool program that is designed to engage students academically, socially, and emotionally. Through a variety of evidence-based practices and strategies, the 21st CCLC site has committed to ensuring that program participants receive educational intervention, enrichment, and acceleration opportunities. The 21st CCLC sub-grantee also offers extended learning opportunities through homework helpers, STEAM enrichment activities, family involvement through literacy and related educational events, and a Summer Program. The goals of the programs are as follows: to maximize student achievement in Mathematics and Reading, to improve course performance during the traditional school day, to increase positive student behavior, and to offer opportunities for family engagement. The program design facilitates learning through engaging lessons and by giving students access to online platforms to support students in their academic needs during the afterschool programs. The afterschool programs also work to incorporate field- and project-based learning into the monthly and weekly program schedules.

Objective Status

<u>Directions</u>: List each of your program's approved, official 21st CCLC objectives in Column A. Please write the objectives exactly as written in the original, approved application or approved program amendment. In Column B, please select the category from the dropdown menu that best categorizes the objective's focus area - please select 'Other' for objectives outside of these categories. In Column C, select the appropriate status of each objective from the dropdown menu. In Column D, please describe why you selected that specific option in Column C (i.e., review of report card grades indicates improvement in reading/math, attendance records of adult family member events indicate a high number of attendees, etc.).

Category	Status	Reason for Status
		The Georgia Milestones Test has not been administered for the 2022-2023 Academic Year. The sites monitor students' progress towards academic proficiency in Reading and
A2. Academic - Reading/ELA	4. Unable to measure progress on the stated objective	English Language Arts using the STAR Renaissance assessment.
	4. Unable to measure progress on	The Georgia Milestones Test has not been administered for the 2022-2023 Academic Year. The sites monitor students' progress towards academic proficiency in Mathematics using the STAR Renaissance
A1. Academic - Math	the stated objective	assessment.
O1. Other	Met the stated objective	Based on semi-annual regular-classroom teacher survey data, 100% of students regularly participating in the afterschool program met the expectations for homework completion.
	1. Mot the stated chiective	Based on semi-annual regular-classroom teacher survey data, 77% of students regularly participating in the afterschool program met the expectations for behaving well in class (62% demonstrated improvement and 15% did not need to improve).
		Bruce and Hartley Elementary Schools hosted several family engagement events during the Fall semester. Bruce Elementary's program's site Lights On Afterschool on 10/20/2022 and Family Literacy Night on 11/30/2022. The Hartley Elementary site hosted the following events: Lights On Afterschool on 10/20/2022, Literacy Night 11/17/2022, and Christmas Extravaganza 12/14/2022.
	A1. Academic - Math O1. Other B2. Behavior - Discipline	4. Unable to measure progress on the stated objective 4. Unable to measure progress on the stated objective 4. Unable to measure progress on the stated objective 1. Met the stated objective

3.2 A minimum of 35 family members of participating students will attend at least one of the 4 related education development opportunities throughout the school year.	P1. Parent Engagement - Participation	Hartley Elementary School's Christmas Extravaganza had 36 family participants. Bruce Elementary School's Family Literacy Night had 60 participants. The sites will continue to progress towards the objective throughout the 2nd semester.

Program Recommendations

<u>Directions</u>: Please provide program recommendations in Column A based upon the results of this Formative Assessment. These recommendations can come from within the program, the external evaluator, or other program stakeholders. In Column B, please describe specific steps for implementation that the program will follow to ensure the recommended actions occur.

Delete the examples in both columns

before entering comments.

Recommendations	Steps for Implementation
Programming and Youth Development: It is recommended that the program continues to work incorporate opportunities for youth to gain competency in STEAM (Science, Technology, Engineering, Arts, and Mathematics) and music. (GAASYD Standard Quality Element #1 Standard 1.11).	The program coordinators will work with site managers to take the following steps: 1) Collect program artifacts each grading period that demonstrates how program activities incorporate and combine STEAM domains and/or music. 2) Provide quarterly professional learning that ensures that staff can articulate the ways in which STEAM and music activities in after school support participants' school success, help to address the achievement gap, and impact youth wellbeing. 3) Publicize innovative STEAM activities through district publications or newsletters to engage 21st CCLC stakeholders (if possible).
Programming and Youth Development: It is recommended that the program continues to provide relationship building opportunities among peers, while ensuring that youth interact with each other in positive ways. (GAASYD Standard Quality Element #4 Standard 4.3)	The program coordinators will work with site managers to take the following steps regarding programming aligned to social and emotional learning: 1) Create opportunities that teach youth to interact with each other in positive ways (e.g., icebreakers, teambuilding exercises, group discussions, etc.) 2) Encourage peers to interact with positive affective tones 3) Encourage students to problem-solve together to resolve minor conflicts without adult intervention.

GPRA Measures Check

Directions: Please review GPRA measure 1-5. Answer the questions in column C in column D (yes or no). Any answer marked as yes in column F with (yes or no). Any answer marked as yes in column E will mean you are on track to collect the GPRA measure. In column G you can provide a description of the reason you answered no to any question in column C and E.

GPRA#1	Percentage of students in grades 4–8 participating in 21st CCLC programming during the school year and summer who demonstrate growth in reading/language arts on state assessments.	Does your program serve students in grades 4-87		If so, do you have a process in place to ensure students who attend at least 1 hour of your program are identified as receiving	Yes		
		Percentage of students in grades 4–8 participating in 21st CCLC programming during the school year and summer who demonstrate growth in mathematics on state assessments.	Braces 4 0.		21st CCLC Student services in the Student Information System (SIS)		
GP	RA # 2	Percentage of students in grades 7–8 and 10–12 attending 21st CCLC programming during the school year and summer with a prior-year unweighted GPA less than 3.0 who demonstrated an improved GPA.	Does your program serve students in grades 7, 8, 10, 11, and/or 12?	No	If yes, have you entered a math and reading/ELA grade into Cayen for the first semester for every student attending at least 1 hour in grades 7, 8, 10, 11, and/or 12?	INO	This program is hosted at two elementary school sites. The student participants at each site are in grades K-5, therefore GPA data will not be collected for this program.
GP	RA # 3	aftendance rate at or below 90% in the prior school year, and	Does your program serve students in grades 1-12?	Yes	If so, do you have a process in place to ensure students who attend at least 1 hour of your program are identified as receiving	Yes	
GP	RA # 4	Percentage of students in grades 1–12 attending 21st CCLC programming during the school year and summer who experienced a decrease in in-school suspensions compared to the previous school year.	Does your program serve students in grades 1-12?	Yes	21st CCLC Student services in the Student Information System (SIS)	Yes	
GP	RA # 5	programming in the school year and summer who demonstrated	Does your program serve students in grades 1-5?	Yes	If yes, do you have a plan in place to administer the survey provided by GaDOE?	Yes	