

## Appendix J: Additional Sample Weekly Schedule

*This is intended to be an example for applicants and should be modified according to applicant's proposed CO-AAP programs. All programming is inclusive of program check in/attendance, snack, transitions, and dismissal/pick up.*

**School Year Schedule:** 11 weeks in Fall 2025 (September through December Holiday Break), 12 weeks in Spring 2026 (February to End of Year)

Day of the Week	Time	Activity	Hours
Monday	N/A	No typical programming during the school year	0
Tuesday	6:45-7:45 am, 3:30-4:30 pm	Tutoring (1 hour before school, 1 hour after school)	2
Wednesday	3:30-5:30 pm	STEM Club (2 hours after school)	2
Thursday	3:30-4:30 pm	Tutoring 1 hour after school	1
Friday	N/A	No typical programming during the school year	0
Once a month	6:00-7:30 pm	Family STEM Nights (Monday night for 2 hours, not included in regular weekly hours of programming)	1.5
<b>Total</b>			<b>6.5</b>

**Summer Schedule:** August back to school 3 week Middle School STEM Transition Programming

Day of the Week	Site Operations hours	Program offering Time	Activity	Hours
Monday	8:00 am- 4pm	10:00 am -12 pm	STEM Career Exploration	2
Tuesday	8:00 am- 4pm	2:00 pm- 4:00 pm	Let's put the "A" in STEAM!	2
Wednesday	8:00 am- 4pm	10:00 am-2 pm	Math Monday Funday	4
Thursday	8:00 am- 4pm	2:00 pm-4:00 pm	Science Thursday	2
Friday	8:00 am- 4pm	8:00 am-4:00 pm	Field Trip Friday	4
Last Friday evening of the Program	Open after hours for event	4:00 pm-7:00 pm	Family STEM Project Presentation Night (not included in regular weekly hours of programming)	3

	Total	14 hours per week
Total Programming at 14 hours per week for 3 weeks		4 hours

Note: Additional operations hour programming can occur according to funding available and the population being served. For example, preparing for middle school schedules, locker, school tours, meeting the teachers, etc.