

	MONDAY June 10	TUESDAY June 11	WEDNESDAY June 12	THURSDAY June 13	FRIDAY June 14
9:00 TO 9:15 ROOM 217 SOM	STUDENT CHECK-IN Mrs. Gaffney, Mrs. Tew	STUDENT CHECK-IN Mrs. Tew	STUDENT CHECK-IN Mrs. Tew	STUDENT CHECK-IN Mrs. Tew	STUDENT CHECK-IN Mrs. Jackson
9:15 TO 9:45 ROOM 217 SOM	FUN GREETINGS with near peer mentors and volunteers	Your Future in STEM - <a href="#">Andrea Alemanni Grunewald</a>	Cyber Security Kavya Donepudi Safe online	7th through 9th Artificial Intelligence Cayden Neal 4th through 6th proceed to 111 and 116 to work on projects	Dr. Nadir presentation with all campers and volunteers in 217
9:45 TO 10:00	Break and Class Change	Break and Class Change Guest arrives: Ms. Catherine Magid	Break and Class Change	7th through 9th proceed to Petty Physics lab 307	Break and Class Change
9:15 TO 12:00	4th - 6th graders Introduction to Maker Space - robotics, coding, electronics Room 111 SOM	All girls: Water resources and the environment <a href="#">Dr. Sarah Praskiewicz</a> and graduate student Sara Payne	4th - 6th graders projects in maker space - robotics, coding, electronics Room 111 SOM	4th - 6th graders projects in maker space - robotics, coding, electronics Room 111 SOM and 116	All girls, instructors, etc. CLASS PHOTO ON THE STEPS AT THE ORGAN HALL; WEAR YOUR CAMP T-SHIRT; PROCEED TO YOUR CAMP PROJECT GROUP
10:00 TO 12:00	7th to 9th graders Introduction to App and Web Design Room 116 SOM	All girls Water resources and the environment - continued	7th to 9th graders Projects with <a href="#">Dr. Hamid Nadir</a> and team Petty Physics 307	7th to 9th graders Projects with <a href="#">Dr. Hamid Nadir</a> and team Room 217 SOM	SET UP AND PRACTICE OPEN HOUSE FOR PARENTS Showcase presentations in MAKER SPACE 111, computer lab, and in Room 217
12:00 TO 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 TO 3:00	Introduction to Maker Space - robotics, coding, electronics Room 111 SOM	Water resources and the environment	4th - 6th graders projects in maker space - robotics, coding, electronics Room 111 SOM	4th - 6th graders projects in maker space - robotics, coding, electronics Room 111 SOM	1:30 students are in place for showcase. Parents and guests arrive in room 217. Dr. Nadir - introductions and presentation with parents and guests
1:00 TO 3:00	Introduction to App and Web Design Room 116 code.org SOM	Water resources and the environment	7th to 9th graders Projects with <a href="#">Dr. Hamid Nadir</a> and team Petty Physics 307	7th to 9th graders Projects with <a href="#">Dr. Hamid Nadir</a> and team Room 217 SOM	2:00 parents and guests escorted to parent showcase in 111 and 116 Recognition and celebration

3:00	Return to 217 Parent pickup at 3:00	Return to 217 Parent pickup at 3:00	Return to 217 Parent pickup at 3:00	Return to 217 Parent pickup at 3:00	Return to 217 Parent pickup at 3:00
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Thank you Dean bruce mclung, College of Visual and Performing Arts (CVPA), staff Ms. Amy Morre and Ms Abigail Harris, AAUW STEM Ed Chair Laura Tew