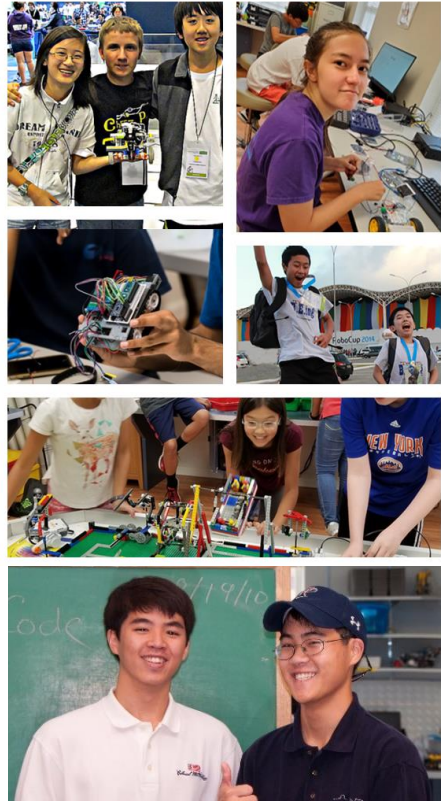




Daily Routine

8:30	Check-in
9:00	Workshop Lab time
10:15	Break (snack, play a short chess game, making friends)
10:30	Workshop Lab time
12:00	Check-out for AM session only students Lunch for Full-day program students.
12:30	Check-in for PM sessions only
1:00	Workshop Lab Time
2:15	Break
2:30	Workshop Lab Time
3:00	Check-out for Full-day program students
4:00	Check-out for all students

****Until 6PM** Extended hours Care (Require min. one week prior notice.) Time to relax, play a board game. Read a book, etc.
 (**Late Pickup: \$16/hr. Please note that any 15 minutes into an hour is counted as a full hour.)



Savings

Early Registration

- by Feb 28th: \$50 off.
- by March 31st: \$40 off.
- by April 30th: \$30 off.
- by May 31st: \$20 off.

Special Discounts for Additional Sessions

\$60 off: both morning and afternoon classes in the same week.
 \$40 off: for each additional session.
 (i.e. Both AM and PM within the same week: -\$100 off)

Others

- \$50 off: Refer your friend (subject to restriction)
- 10% off : Sibling Dis. (Apply to the lowest cost)




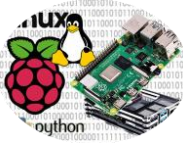



Scenario 1 Total Saving	\$ (100.00)		
WEEK1: AM + PM	-40	-60	
Scenario 2 Total Saving	\$ (140.00)		
WEEK1: AM + PM	-40	-60	
WEEK2: AM	-40		
Scenario 3 Total Saving	\$ (280.00)		
WEEK1: AM + PM	-60	-40	
WEEK2: AM + PM	-40	-40	-60
WEEK5: Full-Day	-40		



2025 Summer Enrichment Schedule At-A-Glance
<https://summer.stormingrobots.com>

AM: 9 to 12 PM only (M-F) or
 PM: 1 to 4 PM only (M-F) or
 Both AM+PM

	Wk1-4	6/23-27	7/7-12	7/14-18	7/21-25	Week 1		Week 2		Week 3		Week 4		Week 5		Week 6		Week 7		Week 8	
	Wk5-8	7/28-8/1	8/4-8	8/11-15	8/16-22	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM





Grades 8-12																						
	Algorithms in C/C++ Levels Progression: B to I <i>AM or PM or AM+PM</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Algorithms in C/C++ Levels Progression: II & III <i>AM or PM or AM+PM</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Robotics and Electronic – Arduino Projects Levels Progression: B to I <i>AM or PM or AM+PM</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	.	.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Computer Vision on Windows/Linux <i>2 Weeks of Full-Day Programs</i> <i>9 AM to 3 PM, M-F</i>	2 Wks Full Day Program 9-3				
	Networking Control with Computer Vision <i>2 Weeks of Full-Day Programs</i> <i>9 AM to 3 PM, M-F</i>	2 Wks Full Day Program 9-3				
Grades 9-12																						
	Advanced Placement CS A - Beginner <i>2 Weeks of Full-Day Programs</i> <i>9 AM to 3 PM, M-F</i>	.	.	1 WK Full-Day		1 WK Full-Day	
	Advanced Placement CS A - Advanced <i>2 Weeks of Full-Day Programs</i> <i>9 AM to 3 PM, M-F</i>	.	.	1 WK Full-Day		1 WK Full-Day	



2025 Summer Enrichment Schedule At-A-Glance

AM: 9 to 12 PM only (M-F) or
 PM: 1 to 4 PM only (M-F) or
 Both AM+PM

Wk1:6/23-27 • Wk2:7/7-12 • Wk3:7/14-18 • Wk4: 7/21-25
 Wk5: 7/28-8/1 • Wk6:8/4-8 • Wk7: 8/11-15 • Wk8: 8/16-22

		Week 1		Week 2		Week 3		Week 4		Week 5		Week 6		Week 7		Week 8	
		AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Grades 5 to 8																	
	Robotics Projects Levels Progression: B and up <i>AM or PM or AM+PM</i>	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑
		Robotics FACE-OFF Contest Levels Progression: I and up <i>Two 1-Week of Full-Day Program</i> 9 AM to 3 PM, M-F <i>The two weeks will have different type of contest challenge.</i>	1 WK Full-Day	1 WK Full-Day	
Grades 6 to 9																	
	ZeroRobotics Competition Groups <i>4 Weeks Duration with 3-time slots, M-F</i> <i>In-person: 10 AM-12 PM & 1- 3 PM, Online 3:30 PM-5:30 PM</i>	To Be Announced. If the competition takes place, classes will be weeks 1-4.									
																	

ISS Final. To see the latest update
 - Visit the official
zerorobotics.mit.edu