



**Daily Routine**

8:30	Check-in
9:00	Lecture and Hands-on Projects 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 and PM program students.
12:30	Check-in for PM sessions only
1:00	Lecture and Hands-on Projects Lab Time
2:15	Break (snack, play a short chess game, making friends)
2:30	Hands-on Projects Lab Time
4:00	Check-out for all students
**Until 6PM	Extended hours Care (Require min. one week prior notice.) <i>Time to relax, play a board game. Read a book, etc.</i> (*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:	\$100 off.
by March 31st:	\$75 off.
by April 30th:	\$50 off.
by May 31st:	\$25 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 Disc. (Apply to the lowest cost)

**Register by 2/28: -\$100**

**+Scenario 1 Total Saving -\$200**

**WEEK1: AM + PM -\$100**

**+Scenario 2 Total Saving -\$380**

**WEEK1: AM + PM -\$100**

**WEEK2: AM -\$40**

**WEEK5: AM -\$40**

**WEEK5: AM + PM -\$100**

**+Scenario 3 Total Saving -\$400**

**WEEK1: AM + PM -\$100**

**WEEK2: AM + PM -\$100**

**WEEK5: AM + PM -\$100**





# 2026 **SUMMER** ENRICHMENT SCHEDULE AT-A-GLANCE

		Wk1-4	6/22-6/26	7/6-10	7/13-17	7/20-24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
		Wk5-8	7/27-7/31	8/3-7	8/10-14	8/17-21	AM	PM	AM	PM	AM	PM	AM	PM	
<b>Grades 8 to 12</b>															
	<b>3D Design: From Understanding to Real Structure Creation (not just copy and paste)</b> 1-Week of Full-Day (9 to 4) Program Perfect for those who seek to design their own robot mounts	[Light Blue Grid] [Orange Block: 1WK Full-Day] [Light Blue Grid]													
<b>Grades 5 to 8</b>															
	<b>Robotics Projects</b> Levels Progression: B to IV AM or PM or AM+PM	[Light Blue Grid] [Red Checkmarks] [Light Blue Grid]													
	<b>Robotics FACE-OFF Contest</b> Levels Progression: I and up Two 1-Week of Full-Day (9 to 4) Program The two weeks will have different type of contest challenge.	[Light Blue Grid] [Orange Block: 1WK Full-Day] [Orange Block: 1WK Full-Day] [Light Blue Grid]													
<b>Grades 6-9</b>															
	<b>ZeroRobotics Middle School Competition</b> 4 Weeks Duration with 3-time slots to choose In-person: 10 AM-12 PM or 1- 3 PM or Online 3:30 PM-5:30 PM (all M-F)	[Light Blue Grid] [Orange Clock Icon] [Text: PENDING! If the competition takes place, classes will be weeks 1-4] [Light Blue Grid]													

Usually announced at the end of March. Official site: [Zerorobotics.mit.edu](https://zerorobotics.mit.edu)

# 2026 **SUMMER** CLASSES COST SCHEDULE

~ **WORKSHOPS** following our year-round pathway ~  
 (students will continue at the most current progression)

CS TRACK- ALGORITHMS IN C/C++		ROBOTICS PROJECTS TRACK	
LEVEL B-I	AM or PM \$ 425	Level B, I-II	AM or PM \$ 425
LEVEL II-III	AM or PM \$ 465	Level III-IV	AM or PM \$ 455
LEVEL IV	AM or PM \$ 495	Level V+	AM or PM \$ 475

~ **OTHER ENRICHMENT WORKSHOPS** ~  
 (students will continue at the most current progression)

<b>ZeroRobotics Middle School competition</b>	2 hrs/day   M-F   10 to 12 or 1 to 3 or 4 to 6	4 Weeks	TBD	Algorithms in C/C++ - mid way into level I; or pass a programming assessment
<b>Robotics FACE-OFF Contest</b>	Full Day   9 to 4   M-F	One Week	\$ 630	Pass SR's application assessment
<b>3D Design – from understanding to creation</b>	Full Day   9 to 4   M-F	One Week	\$ 630	Proficiency in completion of Algorithms in C/C++ level B or equivalent, and Algebra I
<b>Computer Vision – week1</b>	Full Day   9 to 4   M-F	One Week	\$650	Proficiency in completion of Algorithms in C/C++ level I or equivalent, and Algebra I
<b>Computer Vision – week2</b> (AI/ML Model-Based Projects)	(Discount: extra \$200 for both weeks)	One Week	\$800	Proof of Projects level knowledge using CV.
<b>RCJ Competition Clinics</b> (for new teams only)	Full Day   9 to 4   Week 3+4 or 5+6	Two Weeks	\$1500	By invitation only – prepare for 2026 Super Regional Robotics Competition in the 2026 Fall.
<b>RCJ Competition Dev. Lab</b> (for established teams only)	AM (9 to 12) or PM (1 to 4)	Flexible subscription	\$60/ session	By invitation only – prepare for 2026 Super Regional Robotics Competition in the 2026 Fall. Members will need to coordinate with team mates, and mature enough to work independently.



<https://summer.stormingrobots.com>