


 1st May 2022

Nullspace Centre for Robotics Learning - Monthly Parent's Letter – May 2022

Dear Parent(s) / Guardian,

1. June School Holidays Classes, 30th May to 24th June 2022

Looking for holiday classes to keep your children productive this June holidays? Be sure to check out our range of age-differentiated Robotics & Coding programmes for kids ages 6 to 16. We have classes running every week from 30th May to 24th June, with 4-day camp-style classes from Monday to Thursday.

Age	Programme	Location
Ages 6 to 8	STEM Little Explorer Programme	Siglap / Rochester
Ages 9 to 16	Robotics Certificate Programme using LEGO® Education SPIKE™ Prime	Siglap / Rochester
Ages 10 to 16	Inventor Certificate Programme using Arduino Microcontroller	Siglap / Rochester
Ages 9 to 11	Game Developer Certificate Programme using Scratch	Online HBL (via Zoom)
Ages 11 to 16	Data Analyst Certificate Programme using Python	Online HBL (via Zoom)
Ages 9 to 12	Minecraft Coding Holiday Programme <i>*Holiday Exclusive*</i>	Rochester Only

If you're planning for a holiday, our flexible scheduling policy allows you to book the class of your choice and reschedule with no penalties as long as notice is given at least 72 hours before the start of the class. If you're already considering our classes, we strongly encourage you to register early as limited slots are available due to our small class sizes!

2. STEM Little Explorer Programme (Ages 6 to 8) – New Weekly Class on Wednesday, 4pm to 6pm

With the overwhelming demand for our STEM Little Explorer Programme (Ages 6 to 8), we have started a new weekly class happening every Wednesday, 4pm to 6pm. Beyond just LEGO Robotics, the programme is designed to expose our students to a variety of different Robotics and Coding platforms such as 3D Pen, Scratch Game / CodeMonkey Coding, Wooden Toy Assembly Projects and more. Interested to try out the programme? Trial classes available!

3. Nullspace Open House – 14th & 15th May 2022, 12pm to 3pm

With the June School Holidays coming up soon, we are holding an Open House on 14th and 15th May 2022 (Vesak Day Weekend). We have prepared a series of activities and projects to showcase our variety of programmes at both our Rochester & Siglap Branches. While your child is having fun at our stations, take the opportunity to speak with any of our friendly instructors to find out more about getting your children started on their robotics & coding journey. New customers who register and pay for any of our courses during the open house week can enjoy \$50 off their first course sign-up. Know of someone who might be interested in our programmes? Refer your friends to Nullspace and get \$50 in cash for each successful referral.

4. Outstanding Achievements at FIRST® LEGO® League 2021/2022 – Best Robot Performance Award 1st Place

Congratulations to our Team C4RL-4OUR for clinching the coveted Best Robot Performance Award 1st Place at First® LEGO® League (FLL) Singapore 2021/2022. This year's FLL saw a record number of participants with 300 teams taking part in the FLL Challenge. We're extremely proud of the team for overcoming the odds and persevering through the challenges faced in their competition preparation. Shoutout to team members Christopher, Keanan, Shaun and Zi Long for their incredible teamwork shown throughout the journey and their strong passion for Robotics which led to this achievement.