**SEPTEMBER HOLIDAY BOOTCAMP**

**ONLY $380 PER BOOTCAMP**
Buy our course packages for even greater savings!

**SEPTEMBER HOLIDAY BOOTCAMPS 2020**
7th Sept 2020 - 11th Sept 2020

**Robotics Certificate Programme using LEGO® Mindstorms EV3**
Recommended Age: 9+ years old

<table>
<thead>
<tr>
<th>Course Structure</th>
<th>Foundation (1 Session)</th>
<th>Practice Sessions (Rec. 3 Sessions)</th>
<th>Proficiency Test (Free Session)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginner 1</td>
<td>Foundation + 3 Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 9.30am - 12pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginner 2</td>
<td>Foundation + 3 Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 1pm - 3.30pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermediate 1</td>
<td>Foundation + 3 Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 1pm - 3.30pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advance 1</td>
<td>Foundation + 3 Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 1pm - 3.30pm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Levels</td>
<td>Proficiency Test 11 Sept (Fri), 4pm - 6.30pm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Refer to website for full schedule of sessions available.

**Junior Robotics using LEGO® WeDo 2.0**
Recommended Age: 6-8 years old
Course Fee: **$300** (Not applicable for Course Packages)

<table>
<thead>
<tr>
<th>Course Structure</th>
<th>Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 10am - 12pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginner 1</td>
<td>Project Transportation 7 Sept - 10 Sept (Mon to Thurs), 10am - 12pm</td>
</tr>
</tbody>
</table>

**Junior Game Inventor using Scratch**
Recommended Age: 9-11 years old

<table>
<thead>
<tr>
<th>Course Structure</th>
<th>Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 9.30am - 12pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginner 1</td>
<td>Intro to Arduino 7 Sept - 10 Sept (Mon to Thurs), 4pm - 6.30pm</td>
</tr>
</tbody>
</table>

**Inventor Certificate Programme using Arduino Microcontroller**
Recommended Age: 10+ years old

<table>
<thead>
<tr>
<th>Course Structure</th>
<th>Practice Sessions 7 Sept - 10 Sept (Mon to Thurs), 9.30am - 12pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginner 1</td>
<td>Intro to Arduino 7 Sept - 10 Sept (Mon to Thurs), 9.30am - 12pm</td>
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</tbody>
</table>

September 2020 Course Schedule (Information accurate as of 25th August 2020)
For more information, please visit https://sg.nullspacegroup.com/centre-for-robotics-learning/
**Robotics Certificate Programme Using LEGO® Mindstorms EV3**

*Recommended Age: 9 years old and above*

*Locations: C4RL-EAST (Siglap) / C4RL-WEST (Rochester)*

| Beginner 1 Foundation | 5 Sept 2020 (Sat), 1pm - 3.30pm  
7 Sept 2020 (Mon), 9.30am - 12pm  
14 Sept 2020 (Mon), 6pm - 8.30pm  
20 Sept 2020 (Sun), 1pm - 3.30pm  
28 Sept 2020 (Mon), 6pm - 8.30pm |
|------------------------|---------------------------------------------|
| **Beginner 2 Foundation** | 7 Sept 2020 (Mon), 1pm - 3.30pm  
19 Sept 2020 (Sat), 1pm - 3.30pm  
21 Sept 2020 (Mon), 6pm - 8.30pm |
| **Intermediate 1 Foundation** | 5 Sept 2020 (Sat), 4pm - 6.30pm  
7 Sept 2020 (Mon), 1pm - 3.30pm  
14 Sept 2020 (Mon), 6pm - 8.30pm  
20 Sept 2020 (Sun), 1pm - 3.30pm  
28 Sept 2020 (Mon), 6pm - 8.30pm |
| **Intermediate 2 Foundation** | 9 Sept 2020 (Wed), 4pm - 6.30pm  
19 Sept 2020 (Sat), 1pm - 3.30pm  
21 Sept 2020 (Mon), 6pm - 8.30pm |
| **Intermediate Practice Sessions** | Every Tuesday 6pm - 8.30pm  
Every Wednesday 6pm - 8.30pm  
Every Thursday 6pm - 8.30pm  
Every Saturday 1pm - 3.30pm  
No class on 12 Sept 2020 & 19 Sept 2020  
Every Sunday 1pm - 3.30pm  
No class on 13 Sept 2020 & 20 Sept 2020  
*Schedule differs during the Sept Holidays (7 Sept 2020 to 11 Sept 2020)* |
| **Advanced 1 Foundation** | 5 Sept 2020 (Sat), 1pm - 3.30pm  
7 Sept 2020 (Mon), 1pm - 3.30pm  
14 Sept 2020 (Mon), 6pm - 8.30pm  
20 Sept 2020 (Sun), 1pm - 3.30pm  
28 Sept 2020 (Mon), 6pm - 8.30pm |
| **Advanced 2 Foundation** | 9 Sept 2020 (Wed), 4pm - 6.30pm  
19 Sept 2020 (Sat), 1pm - 3.30pm  
21 Sept 2020 (Mon), 6pm - 8.30pm |
| **Advanced Practice Sessions** | Every Tuesday 6pm - 8.30pm  
Every Wednesday 6pm - 8.30pm  
Every Thursday 6pm - 8.30pm  
Every Saturday 1pm - 3.30pm  
No class on 12 Sept 2020 & 19 Sept 2020  
Every Sunday 1pm - 3.30pm  
No class on 13 Sept 2020 & 20 Sept 2020  
*Schedule differs during the Sept Holidays (7 Sept 2020 to 11 Sept 2020)* |

**Course Structure**

- **Foundation Session**
- **Practice Sessions (Rec. 3 Sessions)**
- **Proficiency Test**

**Proficiency Test Dates**

(All Levels)

- Friday 4pm - 6.30pm
  
[1] 4 Sept 2020

**September 2020 Course Schedule (Information accurate as of 25th August 2020)**

For more information, please visit https://sg.nullspacegroup.com/centre-for-robotics-learning/
Junior Robotics using LEGO WeDo 2.0
Recommended Age: 6-8 years old | Course Fee: $300

Hand Tools
- Wednesday 4.30pm - 6.30pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  16, 23, 30 Sept, 7 Oct 2020

Creepy Crawlies
- Saturday 10am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  19, 26 Sept, 3, 10 Oct 2020
- Sunday 10am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  20, 27 Sept, 4, 11 Oct 2020

Inventor Certificate Programme
Using Arduino Microcontroller
Recommended Age: 10 years old and above

Beginner 1
- Saturday 4pm - 6.30pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  19, 26 Sept, 3, 10 Oct 2020

Beginner 2
- Sunday 4pm - 6.30pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  20, 27 Sept, 4, 11 Oct 2020

CATALYST
Robotics DSA Preparatory Programme
Prerequisite: Completion of Inventor Certificate Programme

CATALYST
- Every Saturday 9.30am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
- Every Sunday 9.30am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  *No class on 12 & 13 Sept 2020

Competitive Robotics Training Programme
By Invitation Only

Competition Training
- Every Saturday 9.30am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
- Every Sunday 9.30am - 12pm
  C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
  *No class on 12 & 13 Sept 2020
Junior Game Developer using Scratch
Recommended Age: 9-11 years old

**Beginner 1**
Monday 4.30pm - 7pm
Home Based Learning
14, 21, 28 Sept, 5 Oct 2020

Saturday 4pm - 6.30pm
C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
19, 26 Sept, 3, 10 Oct 2020

**Beginner 2**
Sunday 4pm - 6.30pm
C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
20, 27 Sept, 4, 11 Oct 2020

Junior Data Analyst
Certificate Programme using Python
Recommended Age: 11 years old and above

**Beginner 1**
Friday 4.30pm - 7pm
Home Based Learning
18, 25 Sept, 2, 9 Oct 2020

Saturday 4pm - 6.30pm
C4RL-EAST (Siglap) / C4RL-WEST (Rochester)
19, 26 Sept, 3, 10 Oct 2020

Course Pricing and Packages (Not applicable for LEGO WeDo 2.0 Projects)

<table>
<thead>
<tr>
<th>1 Session</th>
<th>4 Sessions</th>
<th>8 Sessions</th>
<th>24 Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$44 Per Hour</td>
<td>$38 Per Hour</td>
<td>$35 Per Hour</td>
<td>$33 Per Hour</td>
</tr>
<tr>
<td>$110 for 1 training session</td>
<td>$380 for 4 training sessions (worth $440)</td>
<td>$700 for 8 training sessions (worth $880)</td>
<td>$1980 for 24 training sessions (worth $2640)</td>
</tr>
<tr>
<td>Total 2.5 hours</td>
<td>Total 10 hours</td>
<td>Total 20 hours</td>
<td>Total 60 hours</td>
</tr>
<tr>
<td>Recommended for trying out our classes!</td>
<td>Recommended for extra practice sessions</td>
<td>Recommended for school holiday season!</td>
<td>Recommend for serious training or sharing among friends/siblings</td>
</tr>
</tbody>
</table>

Scan for more details!
1 IDENTIFY INTERESTED COURSE

Look through our course offerings on our website:
https://sg.nullspacegroup.com/centre-for-robotics-learning/

Have a question? Don’t hesitate to contact us!

✉️ c4rl@nullspace.com.sg
📞 +65 9855 4017

2 DECIDE ON MOST SUITABLE COURSE PACKAGE

<table>
<thead>
<tr>
<th>Package</th>
<th>1 Session</th>
<th>4 Sessions</th>
<th>8 Sessions</th>
<th>24 Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost/Hour</td>
<td>$44</td>
<td>$38</td>
<td>$35</td>
<td>$33</td>
</tr>
<tr>
<td>Total Duration</td>
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<td>10 hours</td>
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<td>for school holiday season!</td>
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</tr>
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</table>

$110 for 1 training session
$380 for 4 training sessions (worth $440)
$700 for 8 training sessions (worth $880)
$1980 for 24 training sessions (worth $2640)

Some things to Note:

1. Course packages are transferable but not refundable.
   E.g., Student A has bought the 24 sessions course package but only used 20 sessions. The unused 4 sessions can be transferred to Student B.
2. Course packages can be shared and used between 2 or more students concurrently. To use the same course package, simply quote the course package code during the online registration.
3. Course packages have a validity period of 2 years from the date of purchase. Any unused sessions after 2 years will lapse.
4. Any cancellation of class sessions must be made at least 24 hours in advance otherwise session credit will be deducted for no show.
5. Course package cannot be used for Junior Robotics using LEGO WeDo 2.0 Programme (Course Fee: $300/project).

3 REGISTER & MAKE PAYMENT

Register online via http://nlsp.ac/registration. We will be in touch with you within 2 working days.

Full payment of course fees is required to confirm registration.

Payment Methods:

1. Cash (Please prepare exact amount.)
2. Cheque: Crossed and payable to Nullspace Robotics Pte Ltd
3. Fund Transfer: DBS Current 0669023901 – Key in child’s name under payment comment.
   (Email us at c4rl@nullspace.com.sg after the transfer with transaction details)
4. PayNow or PayLah! mobile app by scanning the following QR code, or input our Company UEN (201309811C) – Key in child’s name under payment comment.