

# 2021 Fall Schedule

Term : Sept-10th to Dec-15th - Online

[Click here to view the Algorithms in C/C++ Syllabus](#)

[Go here to view the Term Calendar](#)

[Click here to view the Tuition Cost Table.](#)

\*\* All levels other than (B)eginner levels are assigned, are not open for free selection.  
If you do not find a timeslot workable for you, please email to [office@stormingrobots.com](mailto:office@stormingrobots.com)  
with a timeframe suitable for you. We shall notify you when one becomes available.

Meetings	Day	From	To
Algorithms in C/C++ (B)	Saturday	1:00:00 PM	3:00:00 PM
Algorithms in C/C++ (I)	Saturday	1:00:00 PM	3:00:00 PM
Algorithms in C/C++ (II)	Saturday	12:30:00 PM	2:30:00 PM
Algorithms in C/C++ (II)	Thur	4:30:00 PM	6:30:00 PM
Algorithms in C/C++ (III)	Friday	5:00:00 PM	7:00:00 PM
Algorithms in C/C++ (III)	Saturday	3:30:00 PM	5:30:00 PM
Algorithms in C/C++ (III)	Thur	4:30:00 PM	6:30:00 PM
Algorithms in C/C++ (III)	Sunday	3:30:00 PM	5:30:00 PM
Algorithms in C/C++ (IV)	Saturday	3:30:00 PM	5:30:00 PM
Algorithms in C/C++ (IV)	Thur	4:30:00 PM	6:30:00 PM
Algorithms in C/C++ (IV)	Sunday	3:30:00 PM	5:30:00 PM
Algorithms in C/C++ (V)	Friday	5:00:00 PM	7:00:00 PM
Competition - Webots Sim (I)	Sunday	1:00:00 PM	3:00:00 PM
Competition - Webots Sim (I)	Sunday	3:30:00 PM	5:30:00 PM
Robotics Projects/C Gr. 5-6 (B)	Friday	5:00:00 PM	7:00:00 PM
Robotics Projects/C Gr. 5-6 (I & II - Analytics)	Saturday	3:00:00 PM	5:00:00 PM
Robotics Projects/C Gr. 5-6 (I & II)	Saturday	12:30:00 PM	2:30:00 PM

# 2021 Fall Schedule

**Term : Sept-10th to Dec-15th - In-person**

[Click here to view the Algorithms in C/C++ Syllabus](#)

[Go here to view the Term Calendar](#)

[Click here to view the Tuition Cost Table.](#)

\*\* All levels other than (B)eginner levels are assigned, are not open for free selection.  
If you do not find a timeslot workable for you, please email to office@stormingrobots.com with a timeframe suitable for you. We shall notify you when one becomes available.

Meetings	Day	From	To
Algorithms in C/C++ (B)	Saturday	10:00:00 AM	12:00:00 PM
Algorithms in C/C++ (B)	Sunday	10:00:00 AM	12:00:00 PM
Algorithms in C/C++ (B)	Sunday	3:00:00 PM	5:00:00 PM
Algorithms in C/C++ (I)	Friday	5:15:00 PM	7:15:00 PM
Algorithms in C/C++ (I)	Saturday	10:30:00 AM	12:30:00 PM
Algorithms in C/C++ (I)	Saturday	12:30:00 PM	2:30:00 PM
Algorithms in C/C++ (I)	Saturday	3:00:00 PM	5:00:00 PM
Algorithms in C/C++ (I)	Sunday	12:30:00 PM	2:30:00 PM
Algorithms in C/C++ (II)	Friday	5:15:00 PM	7:15:00 PM
Algorithms in C/C++ (II)	Saturday	1:00:00 PM	3:00:00 PM
Algorithms in C/C++ (II)	Saturday	3:30:00 PM	5:30:00 PM
Competition - Rescue Line (I)	Sunday	1:00:00 PM	3:00:00 PM
Competition - Rescue Line (I)	Sunday	10:30:00 AM	12:30:00 PM
Competition - Rescue Line (II)	Sunday	3:30:00 PM	5:30:00 PM
Competition - Rescue Maze (II)	Sunday	3:30:00 PM	5:30:00 PM
Competition - Rescue Maze (II)	Sunday	3:30:00 AM	5:30:00 AM
Competition - Soccer	Sunday	1:00:00 PM	3:00:00 PM
Robotics Projects/C Gr. 7+ (I & II)	Saturday	12:30:00 PM	2:30:00 PM
Robotics Projects/C Gr. 7+ (B)	Friday	5:00:00 PM	7:00:00 PM
Robotics Projects/C Gr. 7+ (B)	Saturday	10:00:00 AM	12:00:00 PM
Robotics Projects/C Gr. 7+ (B)	Sunday	10:00:00 AM	12:00:00 PM
Robotics Projects/C Gr. 7+ (I&II - Analytics)	Friday	5:00:00 PM	7:00:00 PM

# 2021 Fall Schedule

Robotics Projects/C Gr. 7+ (I&II - Analytics)	Saturday	12:30:00 PM	2:30:00 PM
Robotics Projects/C Gr. 7+ (I&II - Analytics)	Saturday	3:00:00 PM	5:00:00 PM
Robotics Projects/C Gr. 7+ (I&II - Analytics)	Sunday	3:00:00 PM	5:00:00 PM
Robotics Projects/C Gr. 7+ (I&II)	Friday	5:00:00 PM	7:00:00 PM
Robotics Projects/C Gr. 7+ (I&II)	Saturday	10:00:00 AM	12:00:00 PM
Robotics Projects/C Gr. 7+ (I&II)	Saturday	3:00:00 PM	5:00:00 PM
Robotics Projects/C Gr. 7+ (I&II)	Sunday	12:30:00 PM	2:30:00 PM
Robotics with Electronics (I)	Saturday	10:30:00 AM	12:30:00 PM
Robotics with Electronics (I)	Saturday	1:00:00 PM	3:00:00 PM
Robotics with Electronics (II)	Saturday	3:30:00 PM	5:30:00 PM
Robotics with Electronics (II)	Sunday	10:30:00 AM	12:30:00 PM