

2018 Winter Schedule - Jan-2nd to Mar-11th

Online Calendar - <http://cal.stormingrobots.com>

For emergency closing due to inclement weather, it will be posted at SR main page with minimum 2 hours before a class starts.

All levels other than (B)eginner levels are by assignment only.

Algorithms in C/C++ : <http://cs.stormingrobots.com> to see the detailed syllabus.

Competition teams: It will be a two-terms commitmen - ending in mid of June.

Day	From	To	Session
Tue	5:15 PM	07:15 PM	Gr8+: Algorithms in C/C++ (B)
Tue	5:15 PM	07:15 PM	Gr8+: Algorithms in C/C++ B & I
Tue	6:30 PM	07:30 PM	Gr7+: Robotic Programming
Wed	5:15 PM	07:15 PM	Gr4-6: Robotics Projects I & II
Wed	5:15 PM	07:15 PM	Gr.7+: Robotics Projects/C (B)
Wed	5:15 PM	07:15 PM	Gr4-6: Robotics Projects I & II - Analytics
Wed	5:15 PM	07:15 PM	Gr8+: Algorithms in C/C++ (B)
Wed	5:15 PM	07:15 PM	Gr8+: Algorithms in C/C++ B & I
Thurs	5:15 PM	07:15 PM	Gr4-6: Robotics Projects I & II - Analytics
Thurs	5:15 PM	07:15 PM	Gr7+: Robotics Projects/C I & II
Thurs	5:15 PM	07:15 PM	Gr7+: Robotics Projects/C I & II - Analytics
Thurs	5:15 PM	07:15 PM	Gr8+: Algorithms in C/C++ I & II
Fri	2:00 PM	04:00 PM	Gr8+: Algorithms in C/C++ (I)
Fri	2:00 PM	04:00 PM	Gr9+: Projects with Raspberry-PI
Fri	5:15 PM	07:15 PM	Gr4-6: Robotics Projects I & II
Fri	5:15 PM	07:15 PM	Competition: Rescue / Mindstorms
Fri	5:15 PM	07:15 PM	Gr.7+: Robotics Projects/C (B)
Fri	5:15 PM	07:15 PM	Gr4-6: Robotics Projects (B)
Fri	5:15 PM	07:15 PM	Gr7+: Robotics Projects/C B & I
Fri	5:15 PM	07:15 PM	Gr7+: Robotics Projects/C I & II
Fri	5:15 PM	07:15 PM	Gr8+: Adv. Projects - Maze

2018 Winter Schedule

Jan-2nd to Mar-11th

Sat	10:30 AM	12:30 PM	Gr4-6: Robotics Projects I & II
Sat	10:30 AM	12:30 PM	Gr.7+: Robotics Projects/C (B)
Sat	10:30 AM	12:30 PM	Gr4-6: Robotics Projects (B)
Sat	10:45 AM	12:45 PM	Gr7+: Robotics Projects/C I & II
Sat	10:45 AM	12:45 PM	Gr8+: Algorithms in C/C++ B & I
Sat	1:00 PM	03:00 PM	Gr4-6: Robotics Projects (B)
Sat	1:00 PM	03:00 PM	Gr4-6: Robotics Projects I & II - Analytics
Sat	1:00 PM	03:00 PM	Gr7+: Robotics Projects/C B & I
Sat	1:15 PM	03:15 PM	Competition: Maze / Mindstorms
Sat	1:15 PM	03:15 PM	Competition: OnStage / Arduino
Sat	1:15 PM	03:15 PM	Gr7+: Robotics Projects/C I & II - Analytics
Sat	1:15 PM	03:15 PM	Gr8+: Algorithms in C/C++ II & III
Sat	3:30 PM	05:30 PM	Gr4-6: Robotics Projects B & I
Sat	3:30 PM	05:30 PM	Gr4-6: Robotics Projects I & II
Sat	3:30 PM	05:30 PM	Gr.7+: Robotics Projects/C (B)
Sat	3:30 PM	05:30 PM	Gr7+: Robotics Projects/C B & I
Sat	3:30 PM	05:30 PM	Gr7+: Robotics Projects/C I & II
Sat	3:30 PM	06:30 PM	Gr8+: Algorithms in C/C++ Distance Learning
Sat	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ (B)
Sat	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ B & I
Sat	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ I & II
Sun	10:30 AM	12:30 PM	Gr4-6: Robotics Projects I & II - Analytics
Sun	10:30 AM	12:30 PM	Gr7+: Robotics Projects/C B & I
Sun	10:45 AM	12:45 PM	Competition: Rescue / Mindstorms
Sun	10:45 AM	12:45 PM	Gr8+: Algorithms in C/C++ I & II
Sun	10:45 AM	12:45 PM	Gr8+: Algorithms in C/C++ II & III
Sun	10:45 AM	12:45 PM	Gr9+: Projects / Arduino - (I & II)
Sun	10:45 AM	12:45 PM	Gr9+: Projects / Arduino - (B & I)
Sun	1:00 PM	03:00 PM	Gr4-6: Robotics Projects I & II
Sun	1:00 PM	03:00 PM	Gr7+: Robotics Projects/C I & II
Sun	1:15 PM	03:15 PM	Competition: Maze / Arduino

2018 Winter Schedule

Jan-2nd to Mar-11th

Sun	1:15 PM	03:15 PM	Competition: Rescue / Mindstorms
Sun	1:15 PM	03:15 PM	Competition: Soccer / Arduino
Sun	1:15 PM	03:15 PM	Gr8+: Algorithms in C/C++ I & II
Sun	1:15 PM	03:15 PM	Gr8+: Algorithms in C/C++ II & III
Sun	1:15 PM	03:15 PM	Competition: Rescue / Arduino
Sun	3:30 PM	05:30 PM	Gr.7+: Robotics Projects/C (B)
Sun	3:30 PM	05:30 PM	Gr7+: Robotics Projects/C B & I
Sun	3:30 PM	05:30 PM	Gr7+: Robotics Projects/C I & II - Analytics
Sun	3:45 PM	05:45 PM	Competition: Rescue / Mindstorms
Sun	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ (B)
Sun	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ B & I
Sun	3:45 PM	05:45 PM	Gr8+: Algorithms in C/C++ I & II
Sun	3:45 PM	05:45 PM	Gr9+: Projects / Arduino - (B)