

## <u>LEGO® MINDSTORM® ROBOTICS LAB - Driving Base Mini-Series</u>

Mondays, September 14-October 5 (4 weeks) 11:15am-12:45pm Ages 11-14

In this student-led robotics lab, students build a Mindstorm® Driving Base, program and complete challenges at their own pace. Using Mindstorm® EV3 kits and software, students learn robot design and programming basics. This hands-on series is open to a limited number of students due to availability of our robot kits, and registration is on a first-come-first-serve basis, so register early!

Location: STEM Lab (suite 21)

\$95 10% off sibling discount

## LEGO® MINDSTORM® ROBOTICS LAB – Free-Build Mini-Series

Mondays, October 19-November 9 (4 weeks) 11:15am-12:45pm Ages 11-14

In this student-led robotics lab, students select and build a Mindstorm® robot of their choice, program and complete challenges at their own pace. Using Mindstorm® EV3 kits and software, students learn robot design and programming basics. This hands-on series is open to a limited number of students due to availability of our robot kits, and registration is on a first-come-first-serve basis, so register early!

Location: STEM Lab (suite 21)

\$95

10% off sibling discount



## <u>LEGO® MINDSTORM® ROBOTICS LAB – Challenge Mini-Series</u>

Mondays, November 16-December 14 (No class November 23; 4 weeks) 11:15am-12:45pm

Ages 11-14

In this student-led robotics lab, students design, build and program a Mindstorm® robot that will complete the challenge that they are given at the beginning of the miniseries. Experience using Mindstorm® EV3 kits and software is helpful for this mini-series as students will be designing a unique robot. This hands-on series is open to a limited number of students due to availability of our robot kits, and registration is on a first-come-first-serve basis, so register early!

Location: STEM Lab (suite 21)

\$95

10% off sibling discount

www.DiscoverScienceCenter.com