



## Progression of Programs Overview

<b>Overview</b>	Guided by adult Coaches and Core Values, teams design and build a Team Model based on the Challenge, using LEGO® Education WeDo to program it to move. They illustrate their research and journey in a <i>Show Me</i> Poster, sharing what they learned.	Teams design their own solution to a real-world problem and build autonomous LEGO® MINDSTORMS® robots that perform a series of missions based on an annual theme.	Teams design, build, and program their robots to compete in an Alliance format against other teams. Robots are built from a reusable platform, powered by Android technology, and programmed using Java or Blocks.	Teams of students build and program a robot to perform prescribed tasks against a field of competitors, and are challenged to design a team “brand,” and hone teamwork skills.
<b>Season Information</b>	<b>Registration Open:</b> May – April <b>Challenge Release:</b> August <b>Event/Tournament Season:</b> August – April	<b>Registration Open:</b> May – Sept. <b>Challenge Release:</b> August <b>Event/Tournament Season:</b> November – April	<b>Registration Open:</b> May – March <b>Game Release:</b> September <b>Event/Tournament Season:</b> November – April	<b>Registration Open:</b> May – Dec. <b>Game Release:</b> January <b>Event/Tournament Season:</b> February – April
<b>Grades &amp; Ages</b>	Grades K-4; Ages 6-10	Grades 4-8; Ages 9-16 <i>(Ages vary by country)</i>	Grades 7-12; Ages 12-18	Grades 9-12; Ages 14-18
<b>Team Composition</b>	<b>Teams of 2-6 children</b> formed by schools, after school programs, home schools, community groups.	<b>Teams of up to 10 students</b> formed by schools, after school programs, home schools, community groups.	<b>Teams of up to 15 students</b> formed by schools, after school programs, home schools, community groups.	<b>Teams of 10 or more students</b> formed by schools, after school programs, home schools, community groups.
<b>Time Commitment</b>	One-to-two hour meetings, generally held for 8-12 weeks	One-to-three-hour meetings, generally held for 8-12 weeks	Two-to-four hour meetings, generally held twice a week for 8-12 weeks	Six week build season from January-February
<b>Estimated Program Costs</b>	<b>Single Team Registration</b> – \$99 <b>WeDo 2.0</b> - \$167.95 (reusable) <b>Season Pass, Small</b> (12 teams) –\$895 <b>Season Pass, Large</b> (24 teams) – \$1,750	<b>Single Team Registration</b> – \$225 <b>Robot Kit</b> – \$469.95 (reusable) <b>Challenge Set</b> – \$75 (annual) <b>Season Pass, Small</b> (up to 50 students, one competitive team) - \$950 <b>Season Pass, Large</b> (up to 100 students, one competitive team) – \$1,795	<b>Team Registration</b> – \$275 <b>Robot Kit of Parts</b> – \$995 (reusable)	<b>Team Registration &amp; Materials</b> – \$6,000 (new teams) \$5,000 (existing teams)
<b>Scholarships &amp; Grants</b>	Grants may be available. Check our website for offerings.	Grants may be available. Check our website for offerings.	\$50 million in scholarships from nearly 200 Providers.	\$50 million in scholarships from nearly 200 Providers.