





Unified Robotics® is a unique science and technology program bringing students with and without intellectual and developmental disabilities together in an environment that fosters curiosity, learning, and social interaction.



†† Ages:

Middle & High School Students • Training time:

Varies by Team

• Focus:

STEM & Inclusion

Requirements

Certification

Cost

Low

About the Program

Unified Robotics engages students in an 8-week season where they collaborate on designing, building, and programming robots for statewide competition. The program fosters creative problem solving, teamwork, and technical literacy in an inclusive environment that celebrates diversity and innovation.

Unified Robotics is Perfect for:

- Any student with an interest in STEM
- Students with and without disabilities
- Schools seeking inclusive activities



What to Expect

Unified Robotics offers a unique blend of technology education and social inclusion. Participating students build friendships, boost confidence, gain tangible skills, and engage in enriching after-school activities.

- Building Robots
- Programming Skills
- Software Development
- Creative Problem-Solving
- **Technical Skills**
- † Fine Motor Skills



Becoming a Coach is Easy

Want to be a mentor, have fun, and introduce athletes to the world of robotics? We're looking for coaches who are interested and have STEM experience.

Special Olympics Washington Unified Robotics provides all the resources needed to get started.

- ► Coaches Training
- ► Technical Support
- ► Resources For Parents
- Robotics Kits
- **▶** Game Guide



"It is really a revolutionary concept:
People with disabilities, from whom the
least is expected, CAN meaningfully
participate with best and the brightest
scientists among their peers"

former Software Engineer, Microsoft Retiree

"It demonstrated to me that everyone has skills and that my fellow teammates were just my peers who had a shared interest in robotics. [...] It exposed me to new perspectives and shattered stereotypes I previously held."

Captain of Outreach, Newport Robotics Group

