

What is Drones in School?

Drones in School brings the excitement of drone racing to the classroom with hands-on experiences. Drones in School utilizes small-scale drone technology, allowing students to develop technical skills through a process that is safe and scalable for the classroom environment. With free curriculum and affordable components, Drones in School is a perfect option for 6-12 grade students.



Cross-Disciplinary

Drones in School teams compete in six categories. These categories provide learning opportunities for a variety of student interests. Teams master many learning competencies through these six competition areas. Throughout the Drones in School season, students gain skills in engineering, marketing, project management, graphic design, production technology, and more.



Competition Categories

1. Display Booth
2. Technical Evaluation
3. Engineering Judging
4. Video Presentation
5. Portfolio Judging
6. Race

Teamwork and Project Management

Teams consist of three to six students that fill six job roles. While the team works collaboratively throughout the season, each position is responsible for specific deliverables relevant to the competition.



Manufacturing Engineer



Graphic Designer



Project Manager



Drone Technician



Marketing Coordinator



Design Engineer

Learn more at:
dronesinschool.com