



COLORADO SPRINGS
— 6-12 —

CECCS Robotics and Drones Competition Teams



Sponsorship Packet

Dear Potential Sponsor,

I hope this letter finds you well. I am writing to you on behalf of the Colorado Early Colleges Colorado Springs (CECCS) Robotics and Drone Program, a dedicated group of young STEM enthusiasts who are passionate about robotics, drone technology, and their applications in the modern world.

Our robotics program, established 2 seasons ago, has already made significant strides. We participated in our first competition during the 2023-2024 school year, and this year, we competed in eight competitions. This was double our initial goal.

We are excited to announce the launch of our drone program for the 2025-2026 school year. This initiative will expose students to cutting-edge drone technology, its various applications, and the rapidly growing field of unmanned aerial systems.

GOALS

1. Participate in at least 10 robotics competitions, including at least one out-of-state competition.
2. Establish a competitive drone racing team
3. Engage in community connections and foster partnerships with local businesses.
4. Provide hands-on experience in programming, engineering, and problem-solving
5. Foster teamwork, creativity, and innovation among our students

While our commitment to excellence is unwavering, we face financial challenges in covering the costs associated with these programs.

These expenses include:

- Registration fees for competitions
- Transportation and accommodation
- Team apparel
- Materials and equipment for both robotics and drones
- Specialized drone equipment (FPV goggles, racing drones, etc.)
- Safety equipment and insurance

We are actively seeking sponsors who share our passion for STEM education and are willing to support our robotics and drone programs.

Gifts can be made at any time throughout the year but need to be made by September 15th to be included on the team uniforms and competition banner.

The team that contacted you was: Robotics ☐ Drones ☐

If you are making an online payment, please select the team that contacted you.

Your contribution can have a significant impact on our program and the future of our students:

1. **Enhanced Learning Opportunities:** Your donation will provide students with access to state-of-the-art robotics and drone technology, fostering hands-on learning experiences that go beyond traditional classroom education.
2. **Skill Development:** Students will develop crucial skills in programming, engineering, problem-solving, and teamwork – skills that are highly valued in today's job market.
3. **Career Exploration:** Exposure to robotics and drone technology opens up new career paths for students, potentially inspiring them to pursue STEM-related fields in higher education and their future careers.
4. **Community Impact:** Our drone program can contribute to local community projects, such as environmental monitoring or search and rescue training, showcasing the positive applications of this technology.
5. **Innovation and Research:** Your support will enable students to engage in research and innovation, learning new applications for robotics and drone technology.
6. **Competitive Edge:** Participation in competitions not only motivates students but also provides them with real-world experience in project management, deadlines, and performing under pressure.
7. **Cross-disciplinary Learning:** The integration of robotics and drone technology encourages students to apply knowledge from various subjects like physics, mathematics, and computer science in practical scenarios.

Thank you for considering support for our robotics and drone programs. Your partnership will not only help us achieve our goals but also inspire and empower the next generation of STEM leaders.

For more information or to discuss sponsorship opportunities, please contact me at robin.tenboer@coloradoearlycolleges.org or (719) 955-4675.

Sincerely,
Robin Tenboer
CECCS Technology Teacher and Robotics Coach

Name: _____

Business/Organization Name: _____

Phone Number: _____

Email Address: _____

Amount: _____

Cash ☐

Check ☐

Online ☐

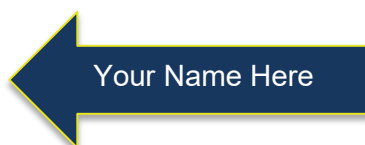
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	Bronze \$100	Silver \$250	Gold \$500	Platinum \$1000
Social Media Shout Out & Framed Photo of Team	X	X	X	X
Engraved Plaque		X	X	X
Business/ Organization Name on T-Shirts for Competition (due Sept 15 for printing)			X	X
Meet and Greet w/Robotics and Drones Teams and Logo on banner for competitions. (due Sept 15 for printing)				X

While we do appreciate efforts to set up a crowdfunding account (i.e. GoFundMe, Givebutter, etc.), our preferred method of making a gift is through our website. If making a gift by cash or check, please drop it off at the school with this form. To make a gift, scan the QR code or visit

www.coloradoearlycolleges.org/give/give-to-ceccs/ceccs-robotics-program



CECCS Robotics Team

Faculty Sponsor

Robin Tenboer

robin.tenboer@coloradoearlycolleges.org



CECCS Robotics Team

Colorado Early Colleges Colorado Springs

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