

2021 SPRINGBORO ROBOTICS FIRST® Tech Challenge APPLICATION



(for students in 8^{th} - 12^{th} grade)

Complete BOTH sides of this application INCLUDIN	no the essay questio	ns.	Incomplete of	applications may be rejected.	
Student's Name:		Gender: Male / Female Birthdat		Birthdate:	
Address:		School: (in September 2021)		Grade: (in Sept 2021)	
Student's Cell:	Student's En	nail:			
Parent1:	Email:		Phone:		
Parent2:	Email:	Phone:			
Provide the name(s) of others with whom you wish to be teamed (optional):					
WE WELCOME ADULT VOLUNTE (no experience necessary)	ERS! Yes Name: Phone			Head Coach Assistant Coach Mentor	
The purpose of these questions is to asset (FTC), interest in science and technology, true desire to join Springboro Robotics. www.USFIRST.org. If extra space is need handwritten by the applicant and in his Explain why you wish to be part a a FIRST® Tech Challenge team?	ss the applicant's willingness to we Applicants are <u>st</u> ded, feel free to or her own wor	ork as a team, ability to extending the extended and the extended and the extended as the extended as a Please limit each research the extended as a Please limit each research the extended as a Please limit each research	press thoug about FIRS Answers <u>m</u> ponse to 50	hts and ideas, and 5T [®] and FTC at <u>ust be</u> legibly 00 words or less.	

	an to participate that	may conflict with Spri	Agboro Robotics:	
•	of FIRST [®] and Springbo pate in a service projec		•	•
prinaboro Rob	otics is interested in esense of this program (\$		tive that we obtain gr	ants,
ue to the exp	sponsors. Flow could ye			
ue to the exp				
ue to the exp				
ue to the exp	sponsors. Flow could ye			
ue to the exp	sponsors. Flow could ye			

Mail this <u>completed</u> application with the \$350 participation fee on or before May 22, 2021 to SPRINGBORO ROBOTICS • 50 Wilkerson Court • Springboro • OH • 45066

Website: www.borobots.org E-Mail: info@borobots.org



SPRINGBORO ROBOTICS is an extracurricular program that uses the $FIRST^{\circ}$ family of programs to inspire young people to be science and technology leaders, by engaging them in exciting mentor-based projects that build engineering and teamwork skills. We inspire innovation and encourage personal growth in the areas of self-confidence, communication, and leadership. In $FIRST^{\circ}$ Tech Challenge (FTC) teams of high school students strategize, design, build, program, test and refine a robot which when allied with another team is capable of navigating an arena with predefined goals. The season culminates with tournaments in the winter months. Top performing teams are invited to advance to the FTC World Championship in April.

Frequently Asked Questions about FTC and Springboro Robotics

Q: How old do I need to be to participate in Springboro Robotics?

A: Springboro Robotics is open to all students in Kindergarten through 12th grade. FIRST® Tech Challenge is limited to High School students and select 8th graders who demonstrate a desire to work hard and contribute to the team.

Q: How often will my team meet?

A: This is up to the team. The most successful teams meet at least 3 times a week for 2 or more hours per meeting.

Q: How long does the season last?

A: The FIRST® Tech Challenge (FTC) season officially kicks off in late August and concludes with tournaments in November through February. Top performing teams are invited to the Ohio FTC State Championship in February. At the coach's discretion, teams may meet/work in the "off season" (prior to August and after their last competition).

Q: My child participated in Destination Imagination (DI). Won't he/she be a natural in Springboro Robotics?

A: That's hard to say, however many of the key elements of Destination Imagination (like teamwork and shared responsibilities) are also critical aspects of FIRST® and Springboro Robotics. Additionally, Springboro Robotics and FIRST® stress STEM skills (Science, Technology, Engineering, and Math). Participants spend an equal amount of time designing, building, programming, researching, writing, and working on their marketing & entrepreneurial skills. The students who enjoy FTC the most are those that enjoy science and technology and can work in a team environment.

Q: Can I participate in Springboro Robotics if I am in the marching band or play on the football team?

A: Participation in activities other than Springboro Robotics is permitted, however the time commitment of the marching band and football team make it very difficult to fully participate on a Springboro Robotics team.

Q: Can I be on a team with my friends?

A: The best way to be teamed with your friends is to write their name(s) in the appropriate space on your application.

Q: How do I sign up to be on a Springboro Robotics team?

A: Complete an FTC application (<u>including</u> the essay questions). Send the application to **SPRINGBORO ROBOTICS**, **50 Wilkerson Ct**, **Springboro**, **OH 45066** with a check for \$350 made out to "*Springboro Robotics*". (A \$50 late fee may be applied to applications received after 5/22/21.)

Q: What if my child is not selected to be on a Springboro Robotics team?

A: Springboro Robotics has limited resources (coaches, materials, tools, meeting space, computers, etc.). Consequently, student participation is limited. Priority will be given the children of coach/mentors, past participants, and applications received before May 22, 2021. The program director and coaches have the final say in the selection of the teams. If a student is not selected to be on a team, his/her participation fee will be refunded in full.

Q: Where can I find out more about Springboro Robotics and FIRST®?

A: Springboro Robotics - www.borobots.org
FIRST® Tech Challenge - www.firstinspires.org/robotics/ftc
Ohio FTC - www.ispacestem.org/ftc

Q: What if I have questions that are not answered in this F.A.Q. or on the websites?

A: Questions should be addressed to the Springboro Robotics program director at jbrewster@borobots.org