



FIRST Robotics Team 662

Academy School District 20
 6910 Carlton Drive USAF Academy, CO 80840
www.rockymountainrobotics.com

ROCKY MOUNTAIN ROBOTICS

2018-2019 Leadership Process

Students, if you're interested in being a team leader next year, here's the process:

1. Email Buhler (jason.buhler@asd20.org) with the following information by Monday 4/9/2018:
 - The position(s) you'd like to apply for
 - A statement on why you want to take on that leadership position
 - A goal for the department you want to lead
 - A goal for the whole team
 - The transcript of an interview someone not associated with Rocky Mountain Robotics (parent, student, faculty, or administrator, etc) and ask him or her for views on leadership. What did you learn from your conversation? How are their views similar/different from yours?
 - Your resume
 - A signed copy of the Leadership Contract that will posted on the team website by Wednesday, 4/5/18
 - *If you want to be considered for more than one position, they must be related positions.*
2. Interviews will be on Wednesday 4/11 from 6:00 to approximately 8:30 pm (depending on the number of interviews).
 - Candidates will receive an email in Tuesday 4/10 with their assigned interview time.
 - Please be aware that this will be a professional interview and that you should dress appropriately and arrive at least 10 minutes prior to your scheduled time.
 - Interviews will last approximately 15 minutes and will be conducted in the build space.
 - Please have some questions you'd like to ask the interview panel.
3. Some general expectations for student leaders for the 2018-2019 are:
 - Leaders will be able to speak to a large group of people to describe their department, the team and the robot
 - Leaders will be able to assist the leadership team in creating and executing goals for the team and their departments.
 - Leaders will attend all full team meetings/build sessions and other specified team functions
 - Leaders will create execute a training plan for their department for the fall semester
 - Leaders will create a personnel work schedule for their department
 - Leaders will provide timely communication with their department and the leadership team

Here are the positions available:

Position	Brief Description
CEO (Chief Executive Officer)	Creates a vision for the team each year. Creates and executes long term goals for the team. Plans and leads all full team meetings. Coordinates with COO to determine overall team schedule. Has final decision on all items related to the entire team.
COO (Chief Operations Officer)	Directs daily operations of the team. Coordinates with CEO to determine overall team schedule, Ensures team meets team goals and schedule. All department leaders (with the exception of the CEO) report to the COO.
Systems Integration Manager	Coordinates all robot build departments to ensure communication and that the robot is built correctly.
VP of Public Relations and Team Relations	Coordinates the team's public face/image media contact (newspapers/TV, etc.); demonstrations, team building activities and team's competition image (t-shirts, buttons, mascot, pit design). Works with Media and Special Projects VPs to implement public image.

VP of Media	Coordinates the team's social media and the team's website. Produces team videos and still images as needed. Works with PR and Special Projects VPs to implement public image.
VP of Manipulator	Coordinates design and construction of the robot manipulator (the part of the robot that plays the game).
VP of Wiring/Pneumatics	Coordinates design and construction of the robot wiring and pneumatics.
VP of Drive Train	Coordinates design and construction of the robot drive train (the part of the robot that moves the robot around).
VP of Scouting and Strategy	Develops the team's competition strategy and coordinates robot/team scouting at competitions.
VP of Quality Assurance/Safety Captain	Ensures that the team creates quality parts/systems and is the team's safety captain. Develops and executes team safety plans.
VP Programming	Coordinates the operation of the Programming Department.
Chief Software Architect	Works with the Programming VP to develop the robot software.
VP of Special Projects	Coordinates all team projects that aren't the responsibility of any other department. Works with Media and PR VPs to implement public image.
FTC Coordinator	Coordinates all FTC programs and FTC expansion.