Hello 2017 Teams!

Week 2 is underway! I hope your students are having fun!

Below, I have listed important information that must be completed before Field Day. Again, this is an incredible experience for the students so I hope that everyone will make it.

Field Day: June 26th  
Time: 8:45am-2:00pm  
Where: Huntsville Space and Rocket Center

I have only received students field day lists from 4 out of 9 Teams. This was due last week.

Teams I have NOT heard from:  
W. J. Christian School  
Eclectic Middle School  
Stevenson Middle School  
Eastwood Middle School  
Escambia County Middle School

Please keep in mind that this is a wonderful opportunity for the students and part of your required commitments. Please let me know if you will not be attending. If you WILL be attending, I need the information today by 5pm.

The document can be found and downloaded here. Fill it out and email it back to my email.

This is required for the NASA Space and Rocket Center for security background checks to get onto the base.
Also, please make sure you get release forms from all students the first week you meet and scan-email them to me. We will need to have all release forms from students and adults on file.

The map for the Space and Rocket Center can be found here! We will meet the buses to get onto the base by the Educator Resource Center parking lot.

The agenda for the day can be found here!

Lunch will not be provided for field day. Please make plans for students to bring their own lunch/snacks.

I hope everyone has a wonderful second week next week and please let me know if you have any questions. Please email all technical questions to ZeroRobotics directly.

Thank you!

Shannon Bales, M.Ed.
Doctoral Student
Science Education
Dept. of Curriculum and Teaching
STEM lead, Truman Pierce Institute
Office: (334) 844-4104
Cell: (334)-332-6368
Email: smb0015@auburn.edu
ZR Alabama State Coordinator Contact Info:
Shannon Bales
smb0015@auburn.edu
(334) 844-4104

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list

Alabama Zero Robotics Website