<< Back

CP FTC Qualifier #2 REMOTE

Team 6417 Judging Feedback Form

Teams must complete the top portion of this form and submit it to the Event Judges in order to receive feedback

	nete the top portion of this form and submit it to the Event dauges in order to receive recuback
Team Number	6417
Team Name	Blu Cru
Team City/State/Province	Rockville, MD
Number of students on the team	9
What is the one thing your team is most excited to learn or do in this FTC Season (400 characters or less)	We are excited to learn more about the planning and design aspect of engineering. Because of the pandemic, we will have fewer, shorter meetings, so the demand for planning has never been higher. We are looking forward to expanding our CADing skills, prototyping our ideas, and applying the principles of physics and projectile motion when planning our design. We are excited to watch our robot run!
Please describe what Gracious Professionalism means for your team (400 characters or less)	Gracious professionalism means supporting the FIRST teams that share our field and maintaining friendly rivalries which push us all to improve. It means valuing passion for STEM in our teams and others over winning or personal gain. The world demands that STEM-minded individuals collaborate and support each other to solve global problems. Blu Cru values gracious professionalism for this reason.

Judges Feedback	Not Demonstrated	Beginning	Developing	Accomplished	Exemplary
Team seemed prepared for Judging Session				×	
Team displayed GP with one another and the Judges throughout the season				×	
Team's presentation or information was well thought out, structured, and organized to make effective use of the allotted time				×	
Team showed teamwork and rapport in Judges interview					×
Team shared their solo proud moments and highlights in the community, on the playing field, and those experienced in conjunction with other teams					×
Team described their outreach to technical communities				×	
Team described their learning goals and/or achievements for the season				×	
Team described their outreach to non- technical communities				×	
Team responded to Judges questions with clear and concise answers				×	
Team Engineering Portfolio concisely and clearly stated the team's design strategy, or identifies the problem the team was solving					×
Team Engineering Portfolio included examples of innovative solutions to the problem they have identified					×

Judges Feedback	Not Demonstrated	Beginning	Developing	Accomplished	Exemplary
Team Engineering Portfolio includes					×
strong examples of team design					
process, including CAD or Hand					
Drawn robot designs					

^{*}Judges do not use the responses on this form to determine award placement*

^{**}We strongly encourage teams practice their interview sessions and use the Judging Self Evaluation Form to explore ways to improve their interviewing and presentation skills**