

Sundial

Project Director – Zach Noel

As the project director for Team PrISUm, I am focusing most of my effort on organizing the team and ensuring that we are prepared to design P13 when the new regulations are released. It is my goal to make sure that our 50+ team members, most of them new to the team, have the skills necessary to design their systems for P13. At the moment, Team PrISUm has a great group of directors, a strong group of new recruits and great prospects for the forthcoming project.

Electrical Director – Joseph Ternus

Along with researching batteries, motors, and arrays for P13, we are currently working on updating all the boards we had to fix over the course of the race. The next steps are to get the updated boards made and tested in Phaeton. I'm really excited that our electrical team has almost quadrupled in size!



Mechanical Director – Ryan Hupp

Team PrISUm is proud to have earned the Best Mechanical Design Award for both Hyperion and Phaeton, and we intend to continue our tradition of innovation for P13. This year's biggest change is the move from a three-wheel design to a four-wheel design, which presents both challenges and opportunities for improvement. The team is hard at work designing P13 and fine tuning Phaeton for next year's Formula Sun Grand Prix.

Business Director – Dylan Neal

The business division for PrISUm is up and running! After a successful recruiting season, we now have 10-12 active members working on the division under fundraising, outreach, and Information technology. Currently, we are hard at work on fundraising for the upcoming project! The team has also been showcased in outreach on campus for Engineering week as well as an out of town event for the BBQ fest in Denison, IA.

