Subscribe

RSS 🔊



Hello September!

Hope everyone has been settling into their fall semester and has been enjoying their time so far! Dallas Formula Racing has many exciting updates regarding the aero package, manufacturing, testing as well as Cars and Comets. Read more to find out what we have been up to!

Aero Package

Unveiling of the front and rear wing

The team is excited to announce the unveiling of our aerodynamics package. The aero and composites team have been hard at work all summer and we are extremely proud of the team for pulling off this incredible feat. Congratulations to everyone who has dedicated time designing and fabricating our front and rear wings!

Thank you again to our sponsors for making this aero package possible: Peterbilt, Rockwall Makerspace, Rescale, and AirTech!



Life in the Manufacturing World

Member Spotlight: Nolan Westrope

Nolan has been hard at work over the past few months machining parts for the team. Read more to learn more about Nolan and his experience as manufacturing lead and what the impact the manufacturing team has on the car.



Read More

Upcoming Events

See you soon!



October 6th-8th

UTA Autocross Watch our car in action at UTA's 22nd Annual Texas **Autocross Weekend!**

October 27th 6pm - 9pm

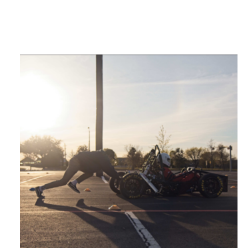
Candy, Cars and Comets

You are cordially invited to our 3rd bi-annual Cars and Comets! This event is open to the UTD campus and other universities. Pre-registration for cars is limited to the first 75 cars. Admission fee include entry to the Best in Show for \$5 now until October

26th, \$10 at check-in. Spectators attend for free.

More info

Other Updates



Testing Days

After a long wait, our testing days are back!

Join #testing-days for updates and for more information on our planned schedule.

Sponsor Shoutout

Thank you to all of our sponsors!

A huge thank you to Justin Masias from **Emerson** for coming out and speaking to us at this month's general meeting. Our members really enjoyed learning more about additive manufacturing and 3D printing, from plastics to metal casting. To learn more about potential internship opportunities with Emerson, contact us for more information!

