3DPAC 2023

7th Annual 3D Printed Aircraft Competition

Registration Open Now!

Registration Deadline: January 31 Design Report Submission deadline: May 31 Aircraft check-in date: July 7, 1:00 to 4:00 p.m.

Flyoff Date: Saturday, July 8

Location: University of Texas at Arlington Maverick Stadium



TECH-LABS







SHIMADZU

Excellence in Science

Fixed Wing Category

All lifting surfaces must remain fixed

- Altair Most Innovative Design*, \$1000
- Longest duration flight, first prize, \$1000
- Longest duration flight, second prize, \$500

Rotary Wing Category

A significant proportion of lift is generated by rotation of components or of the entire body

- Altair Most Innovative Design*, \$1000
- Longest duration flight, first prize, \$1000
- Longest duration flight, second prize, \$500

Each team must complete an entry form by the registration deadline. Rules and online entry: <u>http://uta.engineering/3DPAC</u>

For Questions or Sponsorship Inquiries: Robert Taylor (<u>taylorrm@uta.edu</u>)