

2026 SAE Aero Design Final Results

SAE Aero Design East – March 6-8 – Lakeland, FL			
Design	Reg.	First Place	Warsaw University of Technology – WUT Regular
		Second Place	Concordia University – Regular Stingers
		Third Place	Univ of Manitoba – Polar Air
	Adv.	First Place	Wroclaw University of Technology – JetStream Advanced
		Second Place	Univ of Cincinnati – Cincinnati Light Air Works
		Third Place	Georgia Institute of Technology – STINGularity
	Micro	First Place	Georgia Institute of Technology – BUZZfin
		Second Place	Univ of British Columbia – UBC AeroDesign Micro
		Third Place	Texas A&M Univ – Farmers Flight Lite
Presentation	Reg.	First Place	Texas A&M Univ – Farmers Flight
		Second Place	Univ of Wisconsin – Platteville – Pioneer Flyers
		Third Place	Univ of Manitoba – Polar Air
	Adv.	First Place	Univ of Cincinnati – Cincinnati Light Air Works
		Second Place	Concordia University – Advanced Stingers
		Third Place	Western University – Western Aero Design
	Micro	First Place	Univ of British Columbia – UBC AeroDesign Micro
		Second Place	Texas A&M Univ – Farmers Flight Lite
		Third Place	Univ of Ottawa – UOAeronautics Micro
Mission	Reg.	First Place	Politechnika Poznanska – White Eagle
		Second Place	Univ of Wisconsin – Platteville – Pioneer Flyers
		Third Place	Universidade Federal da Bahia – Axé Fly
	Adv.	First Place	Univ of British Columbia – UBC AeroDesign Advanced
		Second Place	Univ of Michigan - Ann Arbor – M-Fly Advanced Class
		Third Place	Univ of Cincinnati – Cincinnati Light Air Works
	Micro	First Place	Georgia Institute of Technology – BUZZfin
		Second Place	Texas A&M Univ – Farmers Flight Lite
		Third Place	Wroclaw University of Technology – JetStream Micro
MathWorks Simulation Award		First Place	Universidade Federal da Bahia – Axé Fly
		Second Place	Dayananda Sagar College of Engineering – Team Arcis
		Third Place	UNESP SJBV Brazil – Adelphi AeroDesign
Overall	Reg.	First Place	Politechnika Poznanska – White Eagle
		Second Place	Univ of Wisconsin – Platteville – Pioneer Flyers
		Third Place	Universidade Federal da Bahia – Axé Fly
	Adv.	First Place	Univ of Cincinnati – Cincinnati Light Air Works
		Second Place	Univ of British Columbia – UBC AeroDesign Advanced
		Third Place	Univ of Michigan - Ann Arbor – M-Fly Advanced Class
	Micro	First Place	Texas A&M Univ – Farmers Flight Lite
		Second Place	Georgia Institute of Technology – BUZZfin
		Third Place	Wroclaw University of Technology – JetStream Micro