

2024 - 2025



TORONTO METROPOLITAN AERO DESIGN

SPONSORSHIP PACKAGE

TMAD

ABOUT OUR TEAM





TMet Aero Design (TMAD) is a student-led team focused on designing and producing remote-controlled aircraft for the SAE Aero Design Series Competition. For nearly 37 years, TMAD has empowered students from various academic backgrounds, allowing them to apply their classroom knowledge to solve real-world problems.

RECENT AWARDS

- 2nd Place in technical design report
- 3rd Place in design presentation
- 3rd place overall in the Advanced Class category
- TOP North American Aero Design team

TMAD

AUDIENCE AND REACH

TMAD engages a diverse and dynamic audience, providing substantial visibility for sponsors through various channels.

Team and University Network

TMAD consists of undergraduate and graduate students from all disciplines and backgrounds at TMU. TMAD's activities are promoted through team social media, events, and the website, reaching a community of all students, faculty, and alumni.





Competition and Market Reach

TMAD's participation in the SAE Aero Design Series, an internationally recognized competition, ensures exposure to a global audience of industry professionals, peers, and potential recruiters. The team's website frequently attracts unique visitors, while their social media presence on platforms such as, Instagram, and LinkedIn reaches over 900 followers, achieving high engagement rates.

TMAD

SPONSORSHIP OPPORTUNITIES

Customization options available! Let us know your preferences to tailor our sponsorship offering to suit your needs.

Open to sponsors interested in assisting with non-monetary sponsorships. We welcome the opportunity to collaborate with you!

SPONSOR BENEFITS	FIRST CLASS (\$2500)	BUSINESS CLASS (\$1000)	PREMIUM ECONOMY CLASS (\$750)	ECONOMY CLASS (\$500)
Logo on Competition Aircraft	XL (6")	L (4")	M (3")	S (2")
Logo on Team Uniforms	✓	√	✓	✓
Social Media Promotion	✓	✓	✓	✓
Promotion on Website	✓	✓	✓	✓
Logo on Crate	XL (10")	L (5")		



THANK YOU

CONTACT US:



rad@torontomu.com



www.tmetaero.space



@tmetaerodesign



