SPONSORSHIP PACKAGE 2025/26





THE UNIVERSITY
OF BRITISH COLUMBIA

Engineering Design TeamsFaculty of Applied Science

Thunder Bats



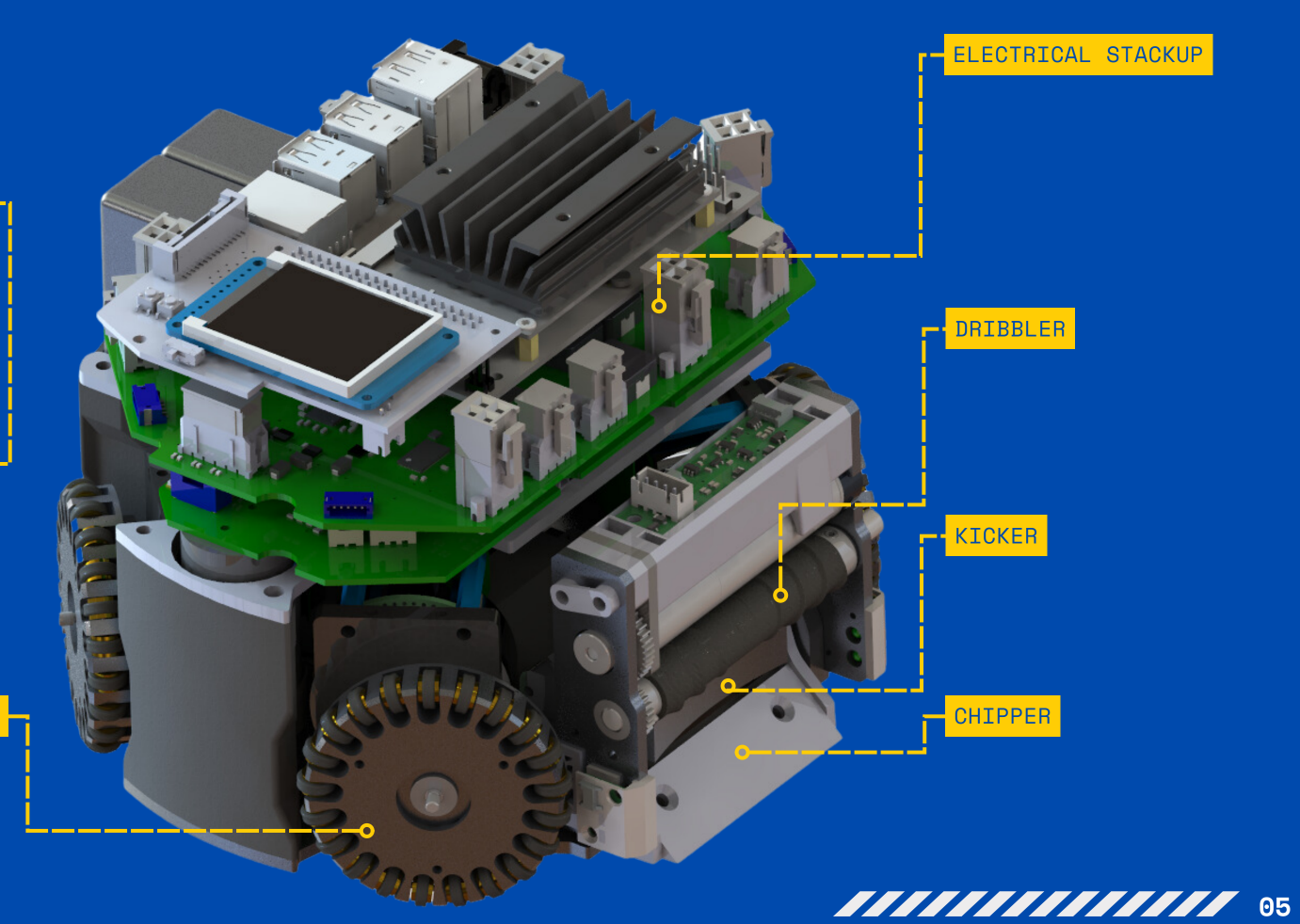


RoboCup is an annual international robotics competition founded in 1996. Interestingly, the idea of robots playing soccer was first introduced in UBC by Professor Alan Mackworth. The aim of the competition is to promote robotics and Al research by offering a publicly appealing – but formidable – challenge.

YEAR ESTABLISHED ATTENDING ROBOCUP SINCE ROBOCUPS ATTENDED 1ST PLACE WINS

2006 2009 14 2



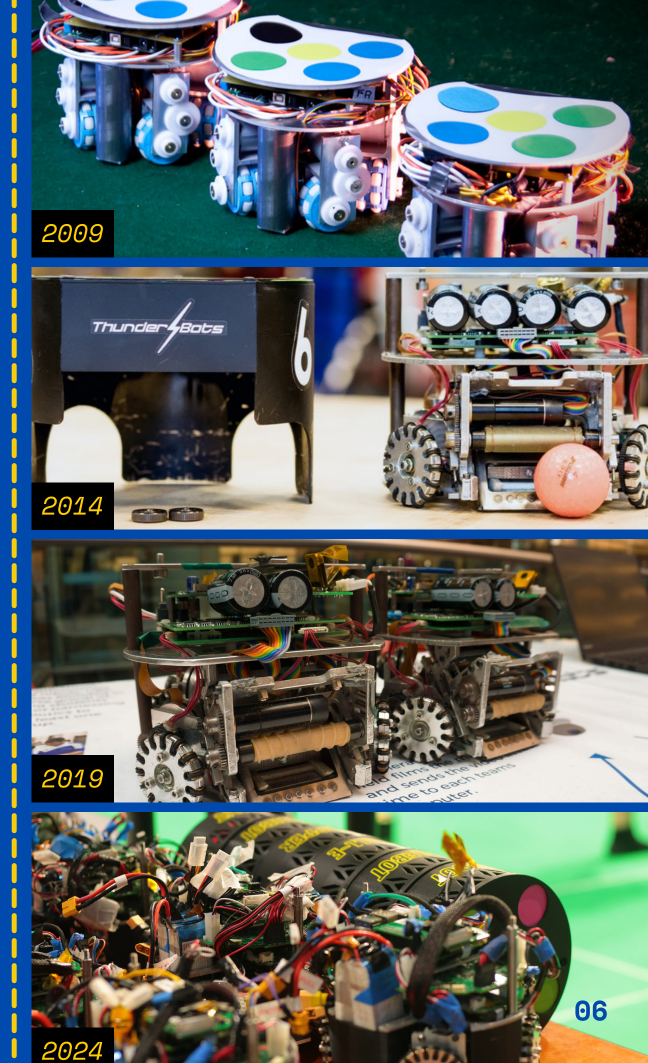




SOFTWARE

OMNI-WHEELS













OUR IMPACT



We are also in regular contact with high-schools and robotics teams across the Lower Mainland. Our team hosts demos and presentations to students regularly. We've even had team members who were inspired to apply to engineering because of our outreach!









Your donation will directly support the redesign of two major components of our robot – the drivetrain and chassis, as we work toward finalizing our 4th generation fleet. Building on lessons learned from our 2025 protobot, this redesign will focus on optimizing performance, improving reliability, and ensuring repeatability in manufacturing.

In addition, we are overhauling our electrical system with a new modular motor driver board design. Developing and producing these PCBs and the associated hardware represents a significant portion of our budget, and this critical step is only possible with your support.

Your contribution will also enable us to enhance low-level control, refine gameplay mechanics and strategy, and most importantly, fuel our mission to reclaim the RoboCup 1st Position Title!



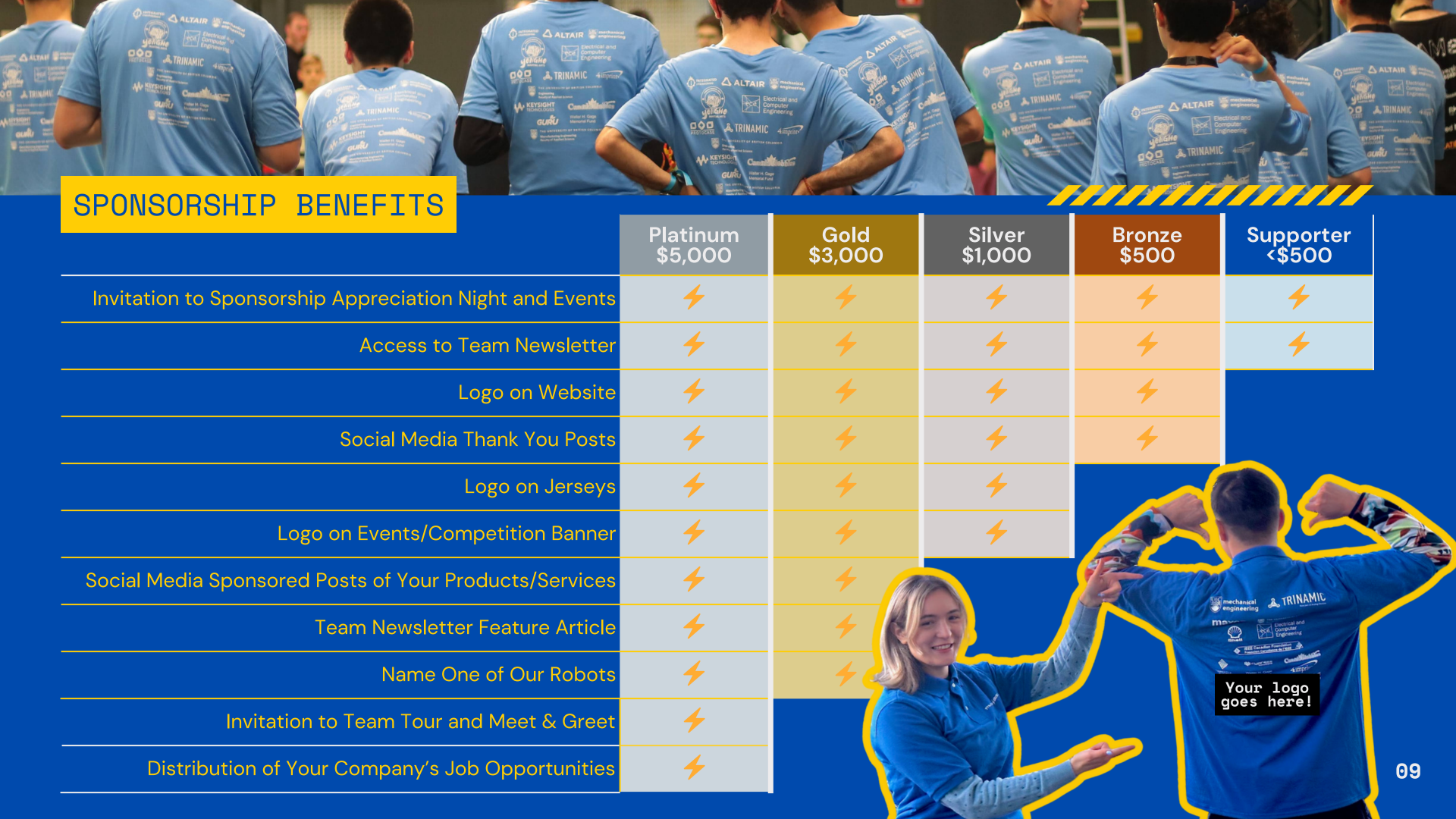
WAYS TO CONTRIBUTE

From gears to motors to electrical components - building a robot can get quite expensive.

Our yearly cost breakdown looks something like the table below, totaling \$62,500 CAD.

Your monetary contributions, discounts on products, or in kind donations can help us continue to compete with world-class teams and reclaim our winning title!

COST BREAKDOWN:		
T	Competition	30,000
	Electrical	16,000
	Drivetrain	3,000
O	Mechanical	12,000
>	Software	1,500









Walter H. Gage Memorial Fund









Electrical and Computer Engineering









THE UNIVERSITY OF BRITISH COLUMBIA

Engineering

Faculty of Applied Science



- Paying via credit card: Give directly to our <u>corporate sponsorship</u> <u>link</u> in the QR code here:
- Paying via EFT/wire transfer: Please contact the UBC APSC Development Office directly at team.sponsorship@apsc.ubc.ca
- Sending a cheque: Please mail it to the following address— Attention: UBC Thunderbots, Faculty of Applied Science UBC Development – Faculty of Applied Science David Strangway Building
 500 – 5950 University Blvd, Vancouver, BC V6T 1Z3

If you're eager to sponsor/donate cash/in-kind to our team, please contact us at ubcrobocup@gmail.com to learn about your benefits! More methods are listed in the next page.



CONTACT US

Website wbcthunderbots.ca

Instagram O <u>@ubcthunderbots</u>

LinkedIn im linkedin.com/company/ubc-thunderbots/

Facebook (f) facebook.com/ubcthunderbots

Email wbcrobocup@gmail.com
robocup@ece.ubc.ca

YouTube <u>youtube.com/user/ubcrobocup</u>

Phone (+1 778 723 3274

Mailing Attn: UBC Thunderbots
Address 1032 MCLD, 2356 Main Mall
Vancouver, BC V6T 1Z4

