



SPONSORSHIP PACKAGE

2024 / 2025



OUR MISSION

What if home-brewers could automate brewing the same way large-scale brewers do?

UBC BioT is dedicated to empowering home-brewers and innovators by designing and implementing cost-effective data monitoring technologies. Our mission is to leverage innovative techniques to produce high-quality brews and foster novel approaches in fermentation science, making advanced brewing accessible to all.



Our Team



**30 students
across
6 departments**

Our team consists of engineering students specializing in chemical, biological, mechanical, and software disciplines, all dedicated to applying their expertise to brewing science.

Guided by our advisors from both UBC's Faculty of Applied Science and brewing professionals, we ensure that our projects are grounded in real-world applications and industry practice.

Our Sub-Teams

Brewing

Focuses on designing, managing, and scaling up fermentation and brewing processes to meet project goals.

Laboratory

Specializes in the intersection of biotechnology and engineering, driving innovation in molecular cloning, fermentation, and genetic engineering.

Instrumentation

Develops and maintains the technical tools, sensors, and systems needed to monitor and control processes with precision.

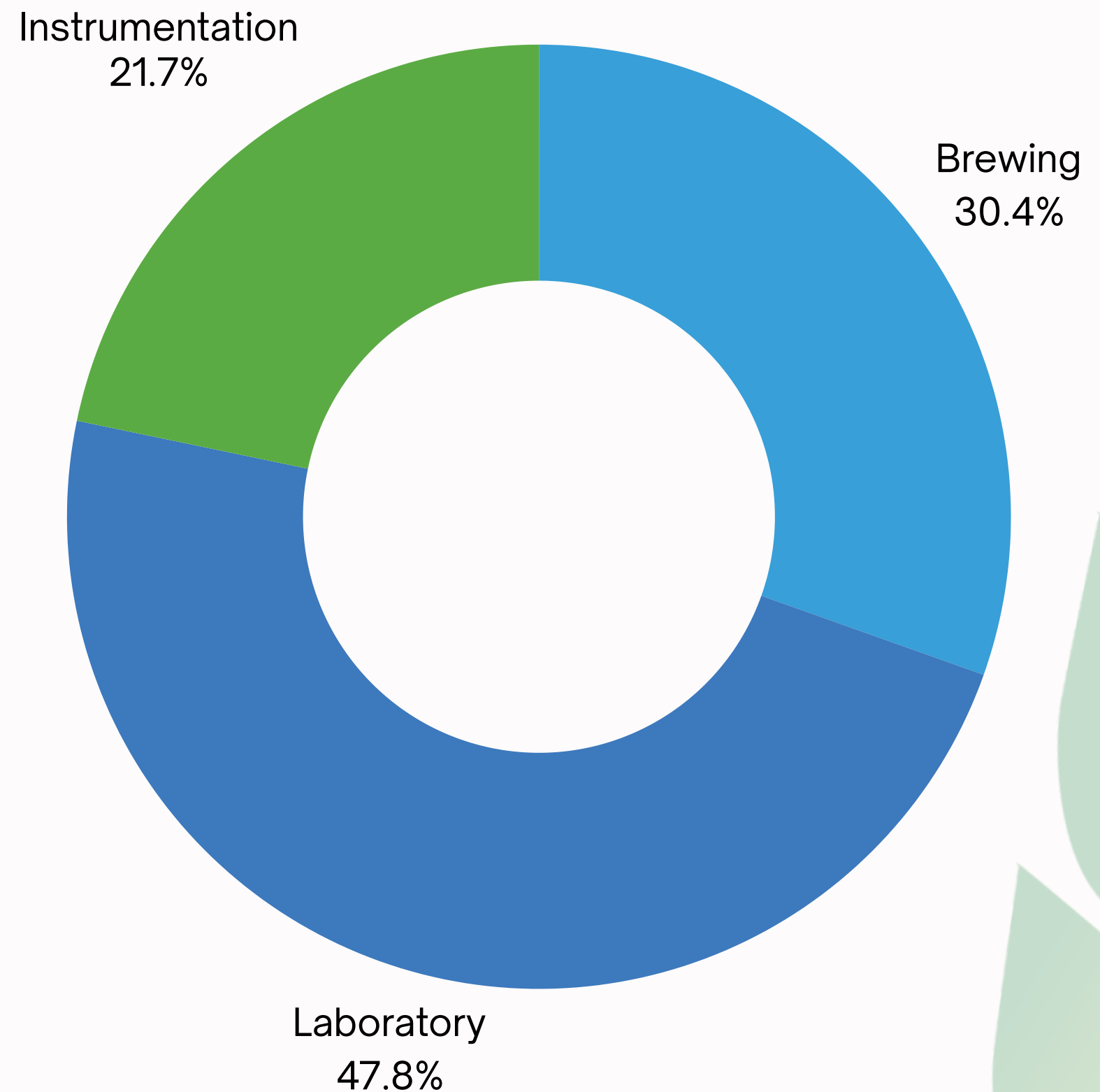
2024-25 Cost Breakdown

Subteam Costs

Instrumentation Team
\$1,000

Brewing Team
\$1,400

Lab Team
\$2,200



WHY SPONSOR US?



Foster Talent Development
Brand Visibility & Recognition
Access to Cutting-Edge Innovation
Networking Opportunities

Sponsorship Benefits

Please reach out if you have any other ideas on how we can work together!

	PLATINUM \$ 2,000+	GOLD \$ 1,000	SILVER \$ 500	BRONZE \$250	SUPPORTER < \$ 250
Logo on website	✓	✓	✓	✓	✓
Featured media post	✓	✓	✓	✓	
Logo on research presentations	✓	✓	✓		
Logo on equipment	✓	✓			
Logo on merchandise + Surprise benefits!	✓				

Monetary values do not strictly represent cash awards. The total value of your contributions will be accounted for.



THANK YOU

Contact us



ubcbiot@gmail.com



2360 E Mall, Vancouver, BC.