

Microsoft Hong Kong Student Ambassador Program

Empowering Future Leaders in AI and Technology

The Microsoft Hong Kong Student Ambassador Program is a unique opportunity for passionate university students to become campus leaders, build technical and leadership skills, and connect with a vibrant community of changemakers. This year, we invite students from **all majors** who are eager to explore AI, Copilot, and Microsoft technologies to join us on this exciting journey (**No prior tech knowledge required**).

Why Join?

- **Career Boost:** Fast track interview opportunity for Microsoft internships, Microsoft Office tour, LinkedIn recognition, and program references on your CV.
- **Exclusive Perks:** Certificates, LinkedIn badges, access to premium Microsoft learning resources (Azure credits, Visual Studio Enterprise, GitHub Copilot Free).
- **Community & Networking:** Connect with Microsoft experts and a chance to attend Microsoft communities or events.
- **Leadership Development:** Host workshops, guide fellow students, and earn recognition that sets you apart.
- **AI & Copilot Training:** Learn the fundamentals and become a certified facilitator.

What will you do in this program?

- **Kick-off** (October 18*): Welcome lunch & get to know each other
- **Facilitator Training** (October 25*): Copilot, AI Technology, and Business Presentation Skills
- **Roadshow** (November): Lead 2 + Workshops
- **Roadshow** (November): Lead 2 + Content Challenges (Optional)
- **Certificate:** You will get the certificate in December.

Who Can Apply?

- Full-time students at accredited Hong Kong universities (all majors welcomed)
- Passionate about AI, agents and Copilot.
- Eager to learn, lead, and make an impact

How to Apply



Scan the QR code or click on [MSHK Student Ambassador Program](#) to submit your application. The application period will close on **Oct 10**. If you have any questions, feel free to contact Clorinda Chan (clorindachan@microsoft.com).

*Disclaimer: The dates may be changed due to venue availability.