

For Immediate Release

**tramplus Announces "Smart City and Innovation Scholarship" with
MIT HK Innovation Node for secondary students
Now accepting nominations online**

(Hong Kong, October 14, 2022) Tram Plus Limited ("**tramplus**"), a sister company of HK Tramways, is launching a "Smart City and Innovation Scholarship" for secondary students to participate in the "Design for Sustainable Urban Mobility Program" ("**Program**"), co-developed with MIT Hong Kong Innovation Node ("**MIT Node**"). The program engages young people in discussions and solutions-building about making Hong Kong more sustainable and liveable, and each secondary school in Hong Kong can nominate up to 2 students starting today until 28 Oct 2022 for a 3-day world-class design thinking training for Smart City challenges.



Smart City+
Innovation
Scholarship
創新與智慧城市獎學金

課程全額資助
Full
Scholarship
of Program

獎學金證明書
Official
Scholarship
Letter

完成證書
Certificate
of
Completion

現正接受學校提名，報名日期至10月28日
Open for nominations till Oct 28

HK Tram Green
PANTONE

tramplus
6537 7291
www.tramplus.net
tramplus.hk

Smart City and Innovation Scholarship

tramplus and MIT Node co-developed the Program to give local students an opportunity to reflect and act on Hong Kong's sustainable development. Students are guided by MIT-approved trainers to develop hardware, software, or business solutions of their choice on topics like Smart Mobility and Sustainability, for an interactive learning experience among students. 20 spots are now available as a scholarship to celebrate the launch of the Program.

"This scholarship is part of our 5-year exclusive collaboration with MIT Node to advance STEAM education in Hong Kong," said Mr. Nixon CHEUNG, General Manager of tramplus. "HK Tramways is the home of STEM experts since 1904, so we know how important it is that the next generation is stimulated and engaged in discussions about how we can use technology to make everybody's lives better."

The Scholarship is now open for nominations online till 28th Oct 2022. Principals and teachers from any secondary school in HK can nominate up to 2 students per school. For the shortlisted students, not only will they be invited to participate in the "Design for Sustainable Urban Mobility Program", but also earned an opportunity to obtain a certificate of completion from MIT Node for future's career building purposes.

Bootcamp Detail:

Date: 12, 19, 26 November (Saturdays)
Time: 10:00 – 13:00, 14:15 – 18:00
Target: F.3 – F.4 (or equivalent) students
Medium of instruction: English (Supplemented in Cantonese if necessary)
Quota: 20 students
Online registration: www.tramplus.net/scholarship
100% Attendance is required.

The "Smart City and Innovation Scholarship" does not accept individual applications. Students must apply through their school and the Scholarship Selection Committee will select candidates based on their academics, service and extra-curricular achievements, as well as interest in STEAM development.

[END]

About tramplus

Founded in 2021, **tramplus** is a sister company of HK Tramways and owned by the RATP Dev Group.

With the vision to advocate local STEM education, **tramplus** teams up with the world's leading institutions and educators to provide easy access to the world-class online and in-curriculum STEM education, by blending in the rich legacy of tram engineering wisdom with modern tech knowledge.

tramplus focuses on STEM-related curricula including basic science, mechanical and electrical engineering, coding and urban development. By approaching these topics from a daily life perspective, **tramplus** hopes to inspire students to adopt a radical mindset and equip them with a STEM foundation. Hence, equip them with the knowledge and skills to develop a smarter and a more sustainable future for the city.

www.tramplus.net
enquiry@tramplus.net
WhatsApp: (852) 6537 7291

Facebook : @tramplus.hk
Instagram: @tramplus.hk
LinkedIn: @tramplus

For media enquiries, please contact:

Sarah Lee
T +852 2114 2103
E sarah.lee@hkcg.com.hk

Erica Lee
T +852 2864 4865
E erica.lee@hkcg.com.hk