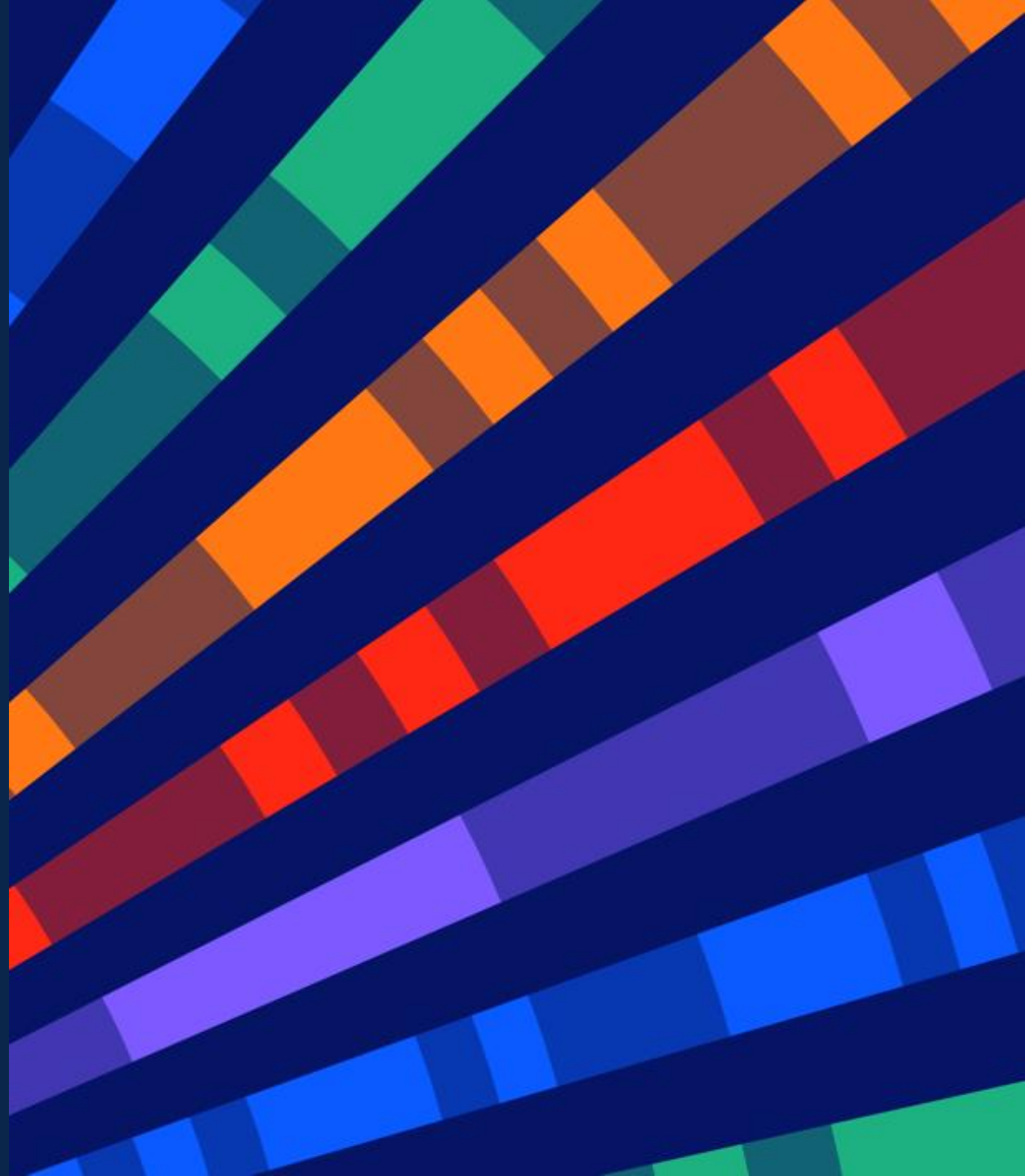
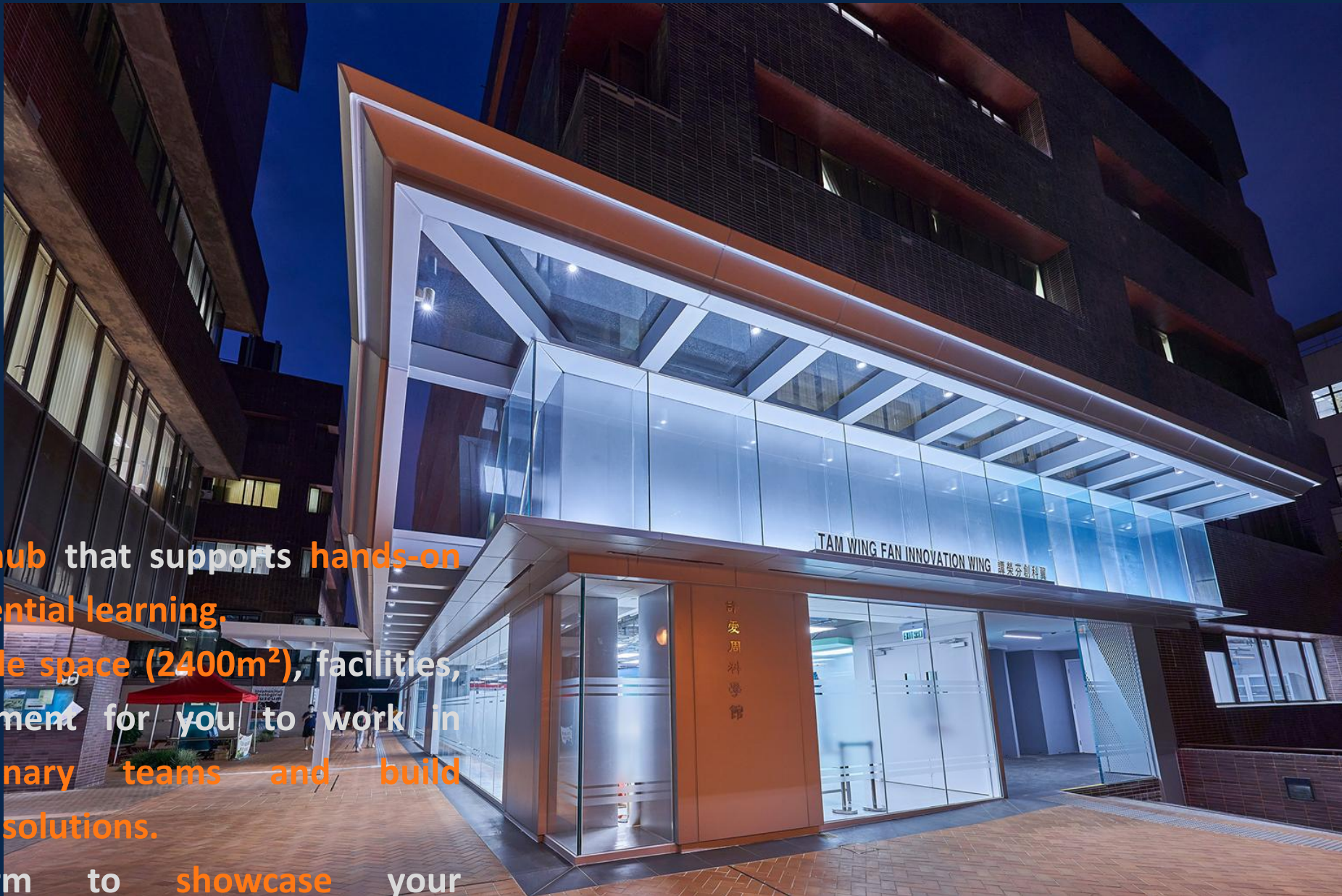


INNO WING



- A central hub that supports hands-on and experiential learning.
- Offers ample space (2400m²), facilities, and equipment for you to work in interdisciplinary teams and build technology solutions.
- A platform to showcase your innovation.



Social space

Makerspace

Activity space

Resource hub

Thematic workshops



Social space

Interdisciplinary collaboration stimulates innovative ideas.



All HKU students can join the pitching activities and initiate projects in Inno Wing



BRAINSTORMING AREA



SOCIAL SHARING PLATFORM



WALL OF ACHIEVEMENTS

Makerspace

Prototyping facilities

Students will deepen their understanding as they begin to actualize their ideas.



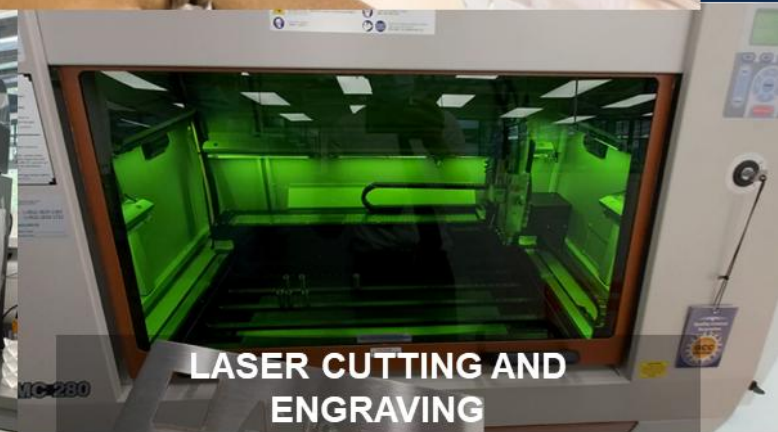
Nurturing student-initiated and student-taught workshops on hands-on prototyping



MACHINE SHOP



3D PRINTING



LASER CUTTING AND ENGRAVING

Makerspace

Digital facilities

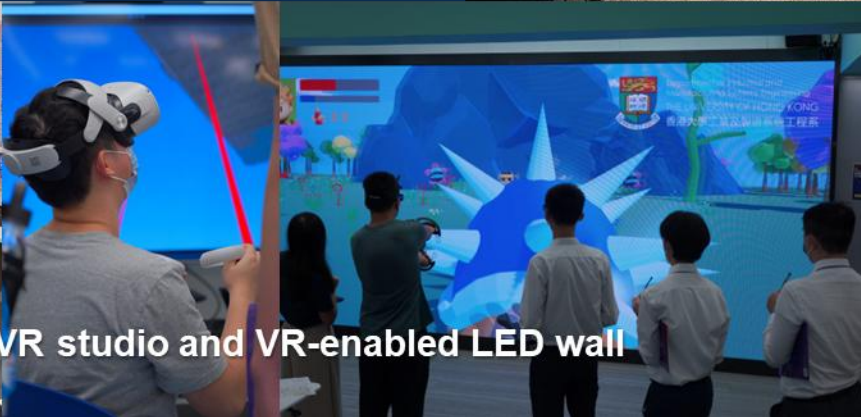
AI and digital innovation will become essential skills for all students in the future.



Digital Learning Studio with GPU computers to support digital innovation in AI



MR/AR/VR studio and VR-enabled LED wall



Podcast studio

Activity space

In addition to developing technologies, it is equally important to share findings and gather feedback for continuous improvement.



Seminar and sharing



Brainstorming sessions



Testing & deployment

Resource hub

Students have to understand that the success in a project is not solely dependent on the technology involved.



● **Equipment & consumables**



● **Peer support**



● **Funding schemes**



● **Work space**



● **Academic advising**
(Academic advisors / MSc tutors, ...etc)



● **Technical support**
(Providing professional technical and hands-on support to student projects. Enforce safety)

Thematic workshops

Students need to stay abreast of the latest technology developments and utilize them as tools for their innovation.



Generative AI

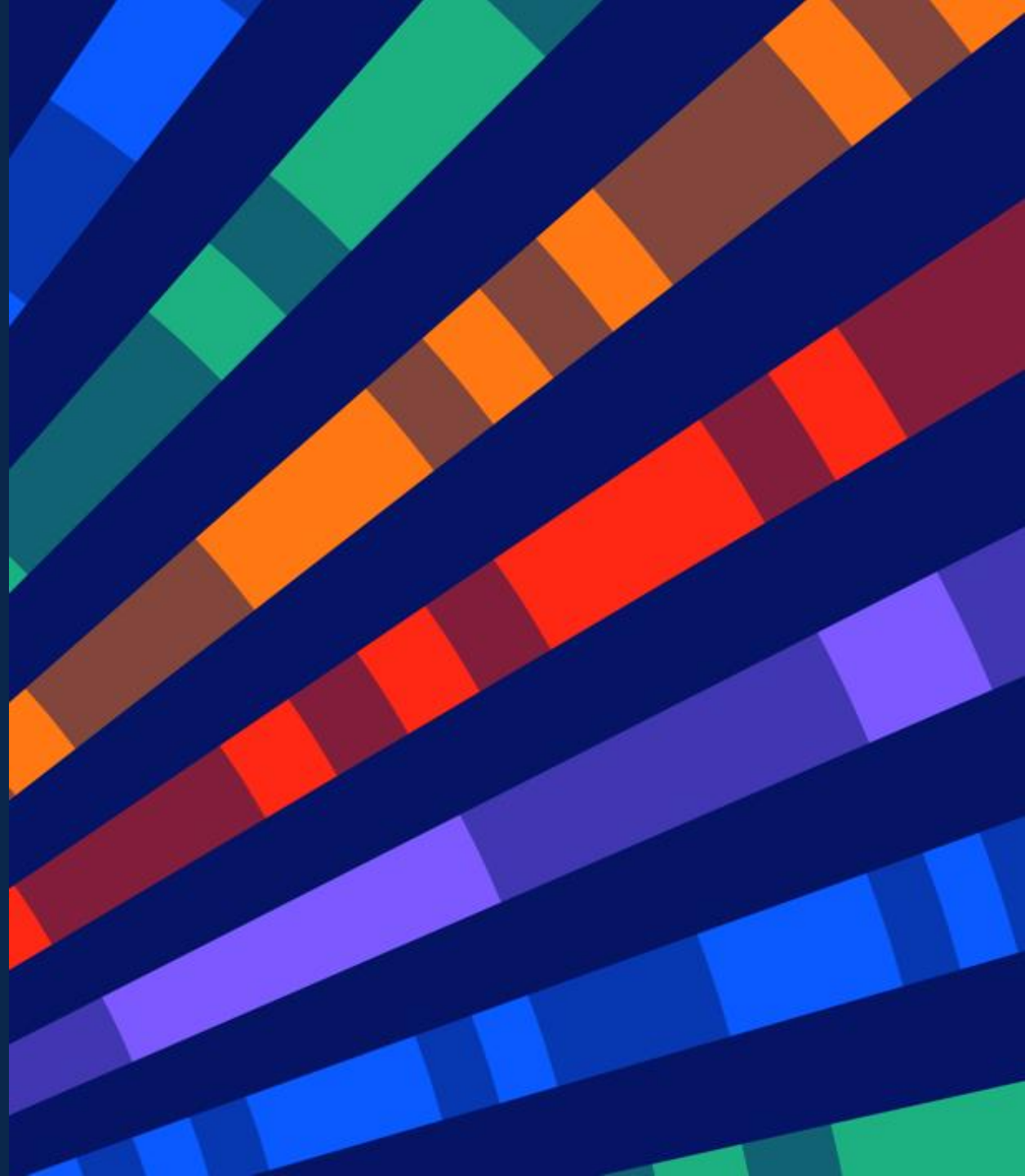


Robotics, 5G telecontrol & computer vision



Advanced and new materials

HKU CDS Research Internship Programme



- An opportunity to **learn about our research postgraduate programme** and **engage in research**.
- Accepts **around 50 outstanding CDS undergraduate Year 2 or Year 3 students**.
- Selected students will receive **a total stipend of around HK\$22,274** for this internship.



Email: rintern@cs.hku.hk
Phone: (+852) 3917 2180