

JCDISI e-Newsletter | 通訊 Jan 2020



From Idea to Action! Join Good Seed now!

Good Seed aims to help students or alumni of higher education institutions unleash their innate ability for innovation and develop innovative ideas and creative solutions to tackle social problems and address the needs of the underprivileged in Hong Kong.

Each winning project team in the competition will be granted \$200,000 for project implementation. Apply to start your journey of social innovation now!

http://goodseed.hk/



The Recycling Trolley received significant media attention

Since the Community Launch of the Recycling Trolley in To Kwa Wan in September, the trolley has received significant media attention in local and international media, key coverage include:

- BBC: Meet Hong Kong's grannies forced to collect cardboard
- <u>SCMP: Hong Kong's 'cardboard grannies' get trolley upgrade after team from Polytechnic University does</u> redesign – and new ones come with a burglar alarm
- SCMP: Cardboard nannies' are given an upgrade

More stories could be viewed via the Press Session in the website.



"One from Hundred Thousand" Season 5: Re-imagine Elderly Centres • 2019.11.02 (Sat)

Continuing the results of the co-creation workshops in September and October, six co-creation groups presented their design ideas at the symposium on November 2, to boost elders' vitality, build their social networks and enhance their capacity. More than a hundred people participated in the symposium.

We are also honored to have Dr. Vivian Lou, Director of Sau Po Center on Ageing (HKU); Ms. Leila Chan, Cofounder and Chief Executive of Big Silver; Dr. Daniel Lai, Director of Institute of Active Ageing (PolyU) and Ms. Yimin Chen, an experienced Journalist, to review the history and current situation of Hong Kong Elderly Centres, introduce overseas experiences, and inspire audience the future development direction of the Elderly Centres.



Hong Kong Biennale of Urbanism\Architecture: Participatory Social Innovation X Transitional Social Housing

JCDISI is honored to be one of the exhibitors of 2019 Hong Kong Biennale of Urbanism\Architecture, to showcase the model prototypes of the three Transitional Social Housing Action Projects – Sham Shui Po, Stanley and Ma Wan. The Exhibition at the Mills will open until 23rd February 2020, please come and visit us!

http://uabbhk.org/en/

What's New



The Shape of Knowledge: Workshop on learning and reflection through making

Solnno Design Education and Maker Faire Hong Kong jointly organise an education workshop in February 2020. In this workshop, we invite you to join us for a discussion on building knowledge map by using visualising tool and explore the possibility of reflective cognitive experience through making.

Register now if you are interested to join us!

https://juven.co/the-shape-of-knowledge



Snapshots

Co-organised "Design Thinking and Innovative Education Workshop" with Education Bureau

On 7th January, Solnno Design Education and Education Bureau co-organised the Design Thinking and Innovative Education Workshop as part of their professional development programme for about 20 Liberal Studies teachers.

At the workshop, the teachers learned about how to incorporate design into Liberal Studies education. They also trial ran the 2 sets of our original learning tools to experience the process of constructive learning-by-making.

https://www.facebook.com/SoinnoDeEd/posts/

Kowloon Park Fitness Trail reimagined by design students

Students from PolyU School of Design redesigned the Kowloon Park Fitness Trail. Over the past semester, they conducted field research, made prototypes, conducted user tests and presented their design to JCDISI. Our sincere gratitude to Play Concept Limited who offered their mentorship to our students throughout the semester.





Smart City Roundtable – Blueprint 2.0

As the Strategy Partners of the Smart City Roundtable -Blueprint 2.0, KK Ling, Director of JCDISI led the discussion as the convenor on 12 Dec 2019. Experts and stakeholders were invited to share their opinions and advice on the six major areas in smart city development.