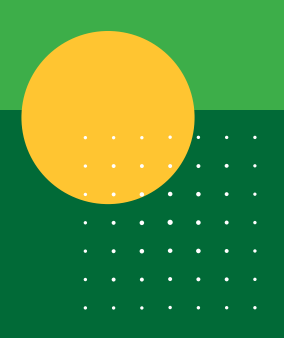
SINGAPORE BIODESIGN





2022 Biodesign Faculty Fellowship Recruitment

Information Brochure

Empowering the next generation of healthtech leaders for Asia using the needs-centric Biodesign approach that we have adapted for the region.

SINGAPORE BIODESIGN

About us



Singapore Biodesign (formerly Singapore-Stanford Biodesign) is a national-level talent development platform focused around bringing economic benefits and healthcare value through healthtech innovation training. We aim to empower the next generation of healthtech innovators for Asia using the needs-centric Biodesign approach that we have adapted for the region.

As part of National manpower development efforts, we offer a range of training opportunities towards the building of a vibrant healthtech ecosystem

About Faculty Fellowship

- 6-month mentoring program for faculty members interested in health technology innovation.
- Coached through a project using the Biodesign methodology to identify unmet clinical needs.
- Invent practical solutions, and prepare to implement those inventions in real-world settings.
- Develop a robust network of Health Technology relationships within and outside Singapore.

Projected Outcome

Impact

Develop and lead training initiatives to guide aspiring innovators



Influence

Apply Biodesign towards individually directed research and innovation; increase translation potential and industry relevance



Instruct

Leverage Biodesign educational resources for Instructional teaching



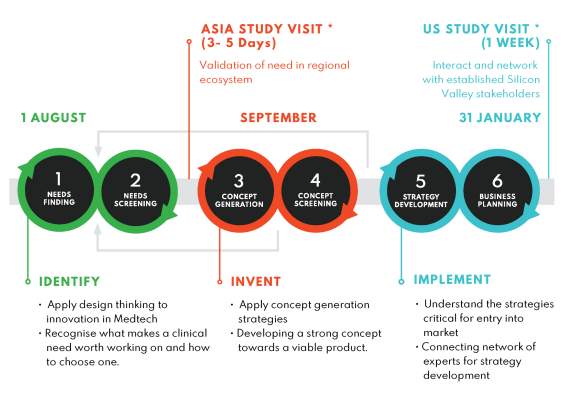
Li Vidorio Kok Cherroli

Involve

Work with and contribute towards a vibrant international community for HealthTech innovation

Programme Format

BFFs should expect to spend about ten hours a week towards reading, project work, training workshops and regular small group mentoring sessions to familiarize with the Biodesign innovation process.



* For COVID-19 alternatives, virtual visits and meetings will be arranged



Up to 4 Faculty Fellows Per Year



6 Months
Part-time Basis



Weekly Check-ins & Monthly Group Mentoring



Study Visits to Asia and Silicon Valley

Application Process

Application Period 11 - 29 April 2022

Interested individuals are advised to submit their applications. Singapore Biodesign will work with host institutions to establish a shortlist of candidates for interview.

Considerations for selection include:

- 1. Fit for programme
- 2. Relevance of programme to candidate's aspirations
- 3. Departmental support and intent to adopt Biodesign

Scan QR code to apply



or click here to apply



Contact Us For More Information:

- www.a-star.edu.sg/sb
- ☑ SBenquiry@hq.a-star.edu.sg