

A National-level talent development platform and global affiliate of the renowned Stanford Mussallem Center for Biodesign, focusing on bringing economic benefits and healthcare value through its health and medtech innovation training. The programme aims to empower the next generation of health-/medtech innovators for Asia using the needs-centric Biodesign Process that the programme has adapted for the region.

## SINGAPORE BIODESIGN

First Asian Global Affiliate of the renowned Stanford Mussallem Center for Biodesign

# FACULTY FELLOWSHIP



### CONTACT US

**Website:** <https://www.a-star.edu.sg/sb>  
**Email:** SBEquiry@sgbiodesign.sg

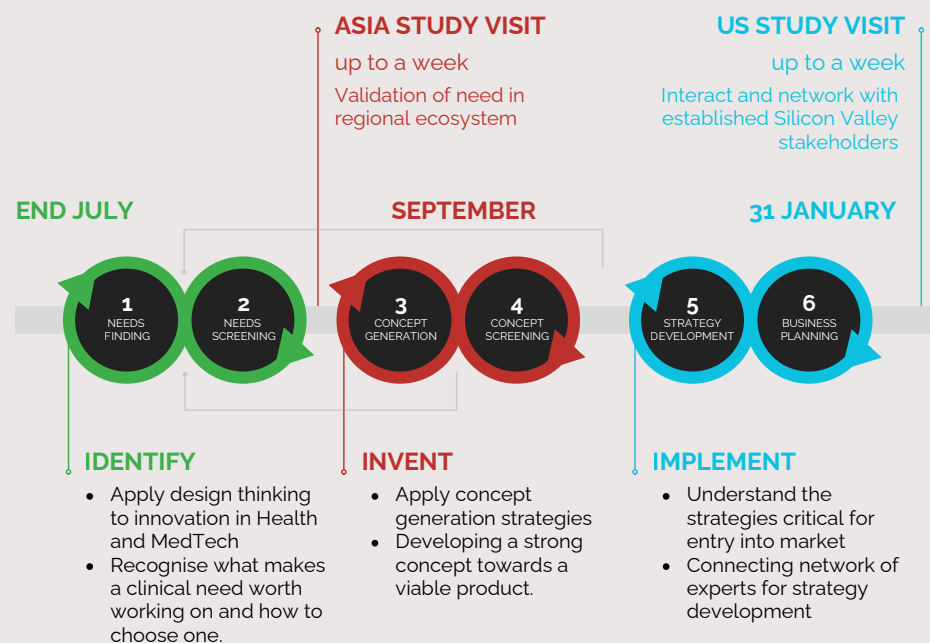
**Address:** 79 Ayer Rajah Crescent #05-03  
Singapore 139955

Empowering Asia's Health and MedTech  
Innovators of Tomorrow.

## ABOUT THE FACULTY FELLOWSHIP

A cutting-edge **leadership initiative** designed to empower faculty members, clinician-innovators, and senior scientists. Over the course of an intensive 6-month placement, participants will be immersed in a dynamic program that combines dedicated mentoring, in-market exposure, and a rigorous approach to health technology innovation.

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.



## WHO SHOULD APPLY?

IHL Tenured Faculty members / Senior Clinician-innovators / Senior Scientists seeking to adopt Biodesign for teaching, training or establishing programs for innovations in Health and MedTech in their host institutions.

## PROJECTED OUTCOMES

### 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

### INVOLVE



Work with and contribute towards a vibrant international community for Health and MedTech innovation

## ELIGIBILITY & CRITERIA

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

### Considerations for selection include:

- Relevance of programme to candidate's aspirations
- Departmental support and commitment to implement Biodesign

Explore the application process:



Or, click [here](#).

If you have any enquiries, please contact us at [sbenquiry@sgbiodesign.sg](mailto:sbenquiry@sgbiodesign.sg).