

SINGAPORE BIODESIGN

# FY24 SINGAPORE BIODESIGN FACULTY FELLOWSHIP RECRUITMENT

Applications open from **05 February - 08 March 2024!**

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

**This programme prepares candidates to lead innovation programmes in their institutions.**



6-month intensive leadership programme for faculty members interested in health and medtech innovation.



Coached through a project using the Biodesign methodology to identify unmet clinical needs.



Developing a robust network of health and medtech innovation relationships within and outside Singapore.

# 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

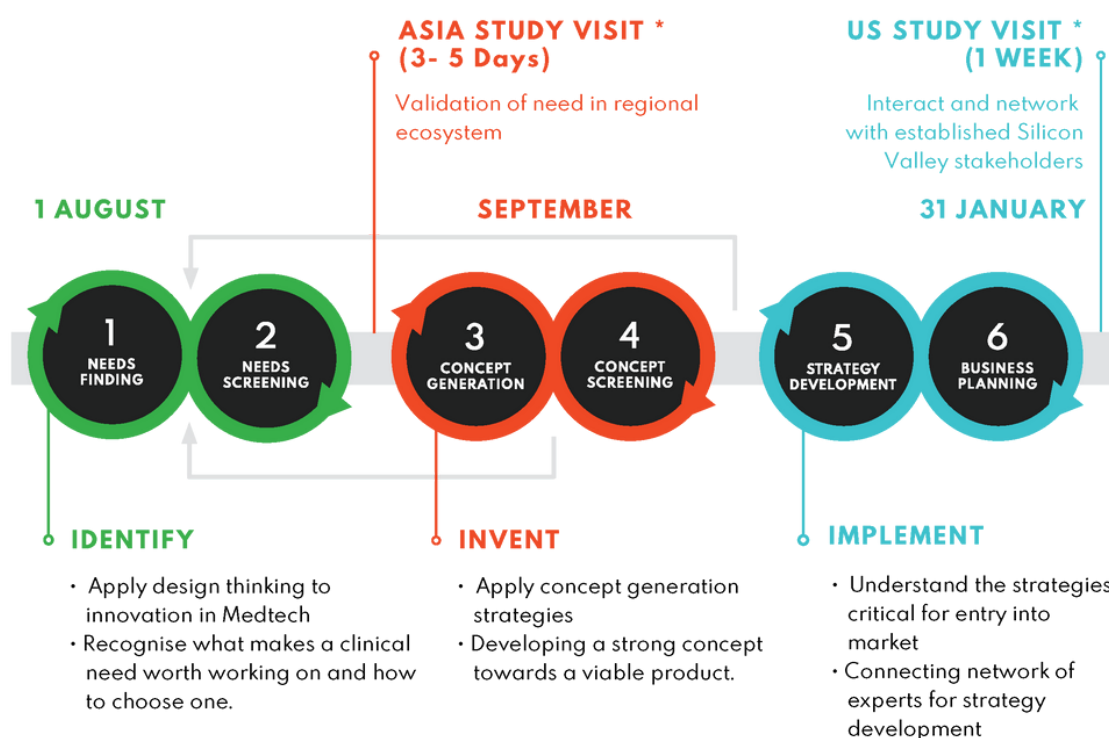
## INVOLVE

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



# PROGRAMME FORMAT

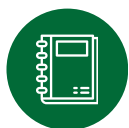
BFFs should expect to spend about **ten hours a week** towards reading, project work, training workshops and regular small group mentoring sessions to familiarize with the Biodesign innovation process.



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 05 FEBRUARY - 08 MARCH 2024

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

## 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 Technologies in their host institutions.

### Contact Us For More Information :

 [www.a-star.edu.sg/sb](http://www.a-star.edu.sg/sb)

 [SBenquiry@hq.a-star.edu.sg](mailto:SBenquiry@hq.a-star.edu.sg)

Scan QR code



or click [here](#)  
to apply