

## **Master in Science (By Research)**

Title: Investigating the potential of microfluidic technology to formulate dasatinib-loaded lyotropic liquid crystalline nanoparticles: a one-step process to prepare nanoparticles with controllable size and high drug encapsulation

## **Entry Requirements:**

- Bachelor Degree in Chemistry, Pharmaceutical Chemistry, Pharmacy, Biomedical Science, or related fields with a minimum CGPA of 3.5 or equivalent.
- Good communication skills with a strong command of written and spoken English.
- The candidate must apply and enrol into the IMU MSc in medical and Health Sciences programme on a full time basis.
- Individual who is passionate in research, highly motivated and able to work independently is highly encouraged.

## **Duration:**

Oct 2023 - Sep 2025 (2 years)

Send your application together with CV to **Dr Thiagarajan Madheswaran** 



