

SUTD-DUKE-NUS SPECIAL TRACK

Harnessing the Confluence of Design Innovations and Technology to Medicine

The SUTD-Duke-NUS Special Track is a special collaboration between SUTD and Duke-NUS Medical School to nurture future clinician innovators and entrepreneurs who are adept at both practising medicine and harnessing technological advancements across disciplines to impact healthcare. With the ability to treat patients and design medical innovations, these future clinicians will have an edge in the industry, quickly becoming the new benchmark.



Programme Highlights

During your undergraduate studies at SUTD, you will be able to work closely with medical professionals and engineering/architecture faculty, as well as get inducted into Duke-NUS Medical School.

The SUTD-Duke-NUS Special Track

Bachelor of Engineering/Science (4 Years) Singapore University of Technology and Design

- Clinical mentors
- Prehealth experiential and preparatory programmes and workshops
- Healthcare track in pillars
- Internship in a healthcare setting
- Healthcare capstone project
- Community projects

Doctor of Medicine (4 Years) Duke-NUS Medical School

- Academic medicine partnership with SingHealth
- US-style medical course delivered through interactive team-based learning
- Degree jointly awarded by Duke University School of Medicine and NUS

Scholarship

Outstanding students who are offered admissions to the SUTD undergraduate programme will be awarded attractive SUTD-administered scholarships.

Admission Requirements

Application is open to high-achieving **Singapore Citizens** and **Singapore Permanent Residents** who:

- Have outstanding academic results with either GCE A-Levels, local Polytechnic Diploma, International Baccalaureate Diploma or NUS High School Diploma
- Have good records of leadership experience and community service
- Demonstrate strong communication skills
- Are interested in harnessing technological advancements to innovate medicine and healthcare

