



The Next Summit: SUTD PhD Programme

SUTD IS LOOKING FOR TALENTED INDIVIDUALS THAT ASPIRE TO BECOME THE NEXT GENERATION OF TECHNICAL LEADERS AND INNOVATORS.

PhD PROGRAMME IN ENGINEERING PRODUCT DEVELOPMENT

By any standard of success, the completion of undergraduate studies or a Master's degree programme and research truly is a milestone, not only in one's academic career but also in one's life as a whole. But why stop there? Why not take one's expertise and well-earned experience to higher summits and broader horizons by embarking on a postgraduate PhD track that will take the pursuit of academia and critical inquiry to greater levels of personal and academic fulfillment? The **Singapore University of Technology and Design (SUTD)** is the **perfect institution** at which PhD students can further develop and translate their transformative powers to reality. Buoyed by an ever-cresting wave of technological innovation and engagement with cutting-edge design, SUTD is **at the forefront of trailblazing research and developmental projects** that will revolutionize industry.

SUTD's novel academic pillars cover many disciplines, and engage PhD students with a passion for innovation and design. The grand challenges being tackled at the SUTD are at the vanguard of technology-intensive research, and attract world-class researchers. Furthermore, SUTD is strategically positioned with its collaborators, the **renowned Massachusetts Institute of Technology (MIT) and the Zhejiang University (ZJU)**, one of China's most established and prestigious institutions of higher learning. Postgraduate students of SUTD will engage with a range of technical and design related subjects that cater to a spectrum of interests. SUTD's **highly acclaimed faculty** will serve as nurturing mentors who will guide PhD students through their research and career development. The path to an exciting career begins at SUTD.

Applicants with interests in the following areas should apply: **electronics engineering, rapid tooling, automation & control, bio-medical engineering, embedded systems, IC design, test & measurement, design theory & methodology, imaging technology, photonics, precision engineering, infocomm applications, rapid prototyping, material science, design science** and many more.

If you want to be part of the pioneering PhD programme with a focus on Engineering Product Development, please apply to SUTD at www.sutd.edu.sg or for more information, please contact:

Name | **Nadia Johari (Ms)**
DID | **(+65) 6499 4598**

Contact email | nadia_johari@sutd.edu.sg
Website | <http://epd.sutd.edu.sg/>



Established in collaboration with MIT