

#### SIT POSTGRADUATE PROGRAMMES BY RESEARCH

# INDUSTRIAL MASTERS PROGRAMME & INDUSTRIAL DOCTORATE PROGRAMME

SIT's Industrial Masters and Industrial Doctorate programmes are designed to develop talent pipeline at the postgraduate level for the industry. The objective of these programmes is to equip professionals with applied research skills and industrial management knowledge, where the graduates of these programmes are envisioned to have made innovative advances in their organisation's business, practice or processes.

Master of Engineering (MEng)

**Doctor of Engineering (DEng)** 

Master of Clinical Research in Health Sciences (MClinRes **Health Sciences**)

**Doctor of Clinical Research** in Health Sciences (DClinRes **Health Sciences**)

Current employees of companies with recognised Bachelor's degree qualifications in the field of postgraduate studies are encouraged to apply. These candidates will be salaried employees at the Partnering Company while pursuing full-time graduate studies with SIT.

## PROGRAMME REQUIREMENTS





- Develop research project in collaboration with SIT.
- Fund project-related costs.
- Appoint a suitably qualified company supervisor to co-supervise the candidate with SIT Faculty.
- Facilitate and host part of the research project in the company.



- Candidates are expected to split their time between the industry and SIT when working on their industry research project. They will also be completing academic modules at SIT.
- Candidates are required to attain the minimum academic requirement for coursework, in addition to submitting a thesis on the industry research project to graduate.



Qualification	Minimum Candidature	Maximum Candidature	
Master of Engineering (MEng) Master of Clinical Research in Health Sciences (MClinRes Health Sciences)	2 years	4 years	
Doctor of Engineering (DEng) Doctor of Clinical Research in Health Sciences (DClinRes Health Sciences)	4 years	6 years	

Industrial Masters programme can stack towards an Industrial Doctorate programme (Terms and conditions apply)

- Candidates are required to complete coursework requirements of 18 credits (3 postgraduate modules) for the Masters programme or 36 credits (6 postgraduate modules) for the Doctorate programme.
- Candidates are required to complete an industry research project and fulfil the requirements of his/her Masters/ Doctorate thesis.

### **Intakes and Application Dates**

There will be three intakes per academic year: **September**, **January** and **May**.



### For Partnering Companies

Candidate's Tuition Fees	Full tuition fees for 4 years of Industrial Doctorate, and 2 years of Industrial Masters.
	SIT's postgraduate programme tuition fees are subject to yearly review and revision.
	https://www.singaporetech.edu.sg/admissions/tuition-fees
Candidate's Salary	To be determined by the organisation/company.
Research Project Costs	At least 50% of total project costs, where total project costs are generally pegged at S\$100,000 for Industrial Doctorate and S\$50,000 for Industrial Masters.

Eligible Partner Companies can apply for funding support. Please contact us at the email mentioned below for more details.