

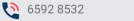


Contact us for more information!





A/Prof Liew Pak San PakSan.Liew @SingaporeTech.edu.sq



6592 1158

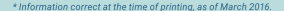
## Supported by:















The future of our nation's rail network

1



Expansion of the rail network from 184km to 360km by 2030

3



Upgrading of rail system

2



Increase in infrastructure investments



Increase in demand for industry professionals, providing opportunities for aspiring engineers and technical officers



A range of engineering programmes, supported by the Public Transport Manpower Development Fund, is available for students who want to embark on a rewarding and meaningful career in the Public Transport sector. Opportunities are endless as the industry aims to recruit many more engineers and technicians in the next 15 years to support the expansion in the transport network.

Co-funded by the Land Transport Authority (LTA) and the public transport operators, we invite aspiring candidates to apply for these attractive scholarships, the first step into an exciting and growing industry. Come join us, as we build the future of Singapore together.

- BEng in Sustainable Infrastructure Engineering (Land Option)
- BEng in Engineering Systems (EletroMechanical Systems)

## **I** BENEFITS



<sup>#</sup> Integrate Work Study Programme (IWSP) is a distinctive feature of SIT's degree programmes.
For more information, go to www.singaporetech.edu.sq/iwsp/integrated-work-study-programme.