

AY2019/20 Tuition Fees for Postgraduates

For new students admitted to SIT in AY2019/2020

University	Programme (3 trimesters/year)	Programme Fee (\$)			
		Term Period	Subsidised Fees		Non-Subsidised Fees ²
			Singapore Citizens ³	Singapore Permanent Residents ³	
SIT	Sustainable Infrastructure Engineering (Building Services), MEngTech	Jan 2020 to Dec 2020	8,730 (145.50 per credit)	17,460 (291 per credit)	34,476 (537 per credit)
	Sustainable Infrastructure Engineering (Land), MEngTech				
	Electrical Power Engineering, MEngTech	Sep 2019 to Aug 2020			
	Chemical Engineering, MEngTech - NEW				

For students admitted to SIT in AY2018/2019

University	Programme (3 trimesters/year)	Programme Fee (\$)			
		Term Period	Subsidised Fees		Non-Subsidised Fees ²
			Singapore Citizens ³	Singapore Permanent Residents ³	
SIT	Sustainable Infrastructure Engineering (Building Services), MEngTech	Jan 2020 to Dec 2020	8,700 (145 per credit)	12,180 (203 per credit)	34,347 (535 per credit)
	Sustainable Infrastructure Engineering (Land), MEngTech				
	Electrical Power Engineering, MEngTech	Sep 2019 to Aug 2020			

Note:

- ¹ The above Postgraduate Programme Fees are not fixed throughout the student's entire candidature and are subject to yearly review and revision.
- ² The fees for International Students and Non-Subsidised fees are inclusive of 7% GST, with the exception of credit-rate fees (where GST is not indicated, but will be included in the fees billing).
- ³ The subsidised fees for Singapore Citizens and Permanent Residents shown are without GST, as GST on tuition fees will be subsidised by Ministry of Education.
- ⁴ MOE will only subsidise students who hold the relevant Bachelor qualifications that are accepted by the Professional Engineers Board together with the MEngTech for the purpose of registering as a Professional Engineer (PE). In addition, students must not have previously attained a masters or higher qualification through government subsidy or sponsorships.

For students admitted to SIT in AY2017/2018

University	Programme	Programme Fee (S\$)				
	(3 trimesters/year)	Subsidised Fees				Non-Subsidised Fees ²
		Term Period	Singapore Citizens ³	Singapore Permanent Residents ³	International Students ²	
SIT	Sustainable Infrastructure Engineering (Land), MEngTech	Jan 2020 to Dec 2020	8,700 (145 per credit)	12,210 (203.50 per credit)	18,683 (291 per credit)	34,412 (536 per credit)

Note:

- ¹ The above Postgraduate Programme Fees are not fixed throughout the student's entire candidature and are subject to yearly review and revision.
- ² The fees for International Students and Non-Subsidised fees are inclusive of 7% GST, with the exception of credit-rate fees (where GST is not indicated, but will be included in the fees billing).
- ³ The subsidised fees for Singapore Citizens and Permanent Residents shown are without GST, as GST on tuition fees will be subsidised by Ministry of Education.
- ⁴ MOE will only subsidise students who hold the relevant Bachelor qualifications that are accepted by the Professional Engineers Board together with the MEngTech for the purpose of registering as a Professional Engineer (PE). In addition, students must not have previously attained a masters or higher qualification through government subsidy or sponsorships.