

**Overstayers' Fees – Accepted programme offer in 2024**

Students who have exceeded the normal programme duration (less the number of semesters of Tuition Grant previously received), are no longer be eligible for the Tuition Grant and GST subsidy from MOE. They will pay non-subsidized fees (ie. full fees) as summarized in the following table.

Cluster	Singapore Citizens			
	Fee per AU <sup>2</sup>	1st semester of overstay <sup>1</sup>	2nd semester of overstay <sup>1</sup>	3rd semester of overstay and onwards <sup>2</sup>
		Cap at 120% Subsidised Fee	Cap at 150% subsidised fee	Cap at Full Fee
All Lab-Based Programmes (except for those listed below)	\$ 1,180	\$ 4,950	\$ 6,190	\$ 19,470
All Non Lab-Based Programmes (except for those listed below)	\$ 1,060			\$ 17,430
Accountancy Accountancy & Business (Double Degree) Accountancy (Sustainability Management and Analytics) Business Business & Computer Engineering (Double Degree)	\$ 1,240	\$ 5,670	\$ 7,090	\$ 21,870
Medicine	\$ -	\$ -	\$ -	\$ -
Renaissance Engineering Programme	\$ -	\$ 8,100	\$ 10,130	\$ -

Cluster	Singapore Permanent Residents			
	Fee per AU <sup>2</sup>	1st semester of overstay <sup>1</sup>	2nd semester of overstay <sup>1</sup>	3rd semester of overstay and onwards <sup>2</sup>
		Cap at 120% Subsidised Fee	Cap at 150% subsidised fee	Cap at Full Fee
All Lab-Based Programmes (except for those listed below)	\$ 1,180	\$ 6,930	\$ 8,660	\$ 19,470
All Non Lab-Based Programmes (except for those listed below)	\$ 1,060			\$ 17,430
Accountancy Accountancy & Business (Double Degree) Accountancy (Sustainability Management and Analytics) Business Business & Computer Engineering (Double Degree)	\$ 1,240	\$ 7,950	\$ 9,940	\$ 21,870
Medicine	\$ -	\$ -	\$ -	\$ -
Renaissance Engineering Programme	\$ -	\$ 12,060	\$ 15,080	\$ -

	Asean International Students <sup>2</sup>			
	Fee per AU	1st semester of overstay	2nd semester of overstay	3rd semester of overstay and onwards
		Cap at 120% Subsidised Fee	Cap at 150% subsidised fee	Cap at Full Fee
All Lab-Based Programmes (except for those listed below)	\$ 1,180	\$ 10,770	\$ 13,460	\$ 19,470
All Non Lab-Based Programmes (except for those listed below)	\$ 1,060			\$ 17,430
Accountancy Accountancy & Business (Double Degree) Accountancy (Sustainability Management and Analytics) Business Business & Computer Engineering (Double Degree)	\$ 1,240	\$ 12,360	\$ 15,450	\$ 21,870
Medicine	\$ -	\$ -	\$ -	\$ -
Renaissance Engineering Programme	\$ -	\$ 18,600	\$ 23,250	\$ -

Cluster	All Other International Students <sup>2</sup>			
	Fee per AU	1st semester of overstay	2nd semester of overstay	3rd semester of overstay and onwards
		Cap at 120% Subsidised Fee	Cap at 150% subsidised fee	Cap at Full Fee
All Lab-Based Programmes (except for those listed below)	\$ 1,180	\$ 11,340	\$ 14,180	\$ 19,470
All Non Lab-Based Programmes (except for those listed below)	\$ 1,060			\$ 17,430
Accountancy Accountancy & Business (Double Degree) Accountancy (Sustainability Management and Analytics) Business Business & Computer Engineering (Double Degree)	\$ 1,240	\$ 12,630	\$ 15,790	\$ 21,870
Medicine	\$ -	\$ -	\$ -	\$ -
Renaissance Engineering Programme	\$ -	\$ 19,200	\$ 24,000	\$ -