

**Faculty of Engineering**  
**Block Advanced Standing Arrangements for Singaporean Polytechnic Institutions**  
**Diploma of Engineering studies to Monash University Bachelor of Engineering Degree studies**

Faculty of Engineering Programs	Singapore Polytechnic Diploma	Advanced Standing Policy
Bachelor of Engineering (Chemical)	Diploma in Chemical Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
	Diploma in Chemical Process Technology	
Bachelor of Engineering (Civil)	Diploma in Civil & Structural Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Engineering (Electrical & Computer Systems)	Diploma in Electrical and Electronic Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
	Diploma in Electronics, Computer & Communication Engineering	
Bachelor of Engineering (Mechanical)	Diploma in Mechanical Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Mechatronics Engineering	Diploma in Mechatronics	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Faculty of Engineering Programs	Temasek Polytechnic Diploma	Advanced Standing Policy
Bachelor of Engineering (Electrical & Computer Systems)	Diploma in Electronics	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
	Diploma in Microelectronics	
	Diploma in Telecommunications	
Bachelor of Computer Systems Engineering	Diploma in Computer Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Mechatronics Engineering	Diploma in Mechatronics	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years

<b>Faculty of Engineering Program</b>	<b>Nanyang Polytechnic Diploma</b>	<b>Advanced Standing Policy</b>
Bachelor of Engineering (Electrical & Computer Systems)	Diploma in Electronics, Computer & Communications Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Mechatronics Engineering	Diploma in Mechatronics Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Engineering (Mechanical)	Diploma in Manufacturing Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
<b>Faculty of Engineering program</b>	<b>Ngee Ann Polytechnic Diploma</b>	<b>Advanced Standing Policy</b>
Bachelor of Engineering (Civil)	Diploma in Civil and Environmental Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Engineering (Electrical & Computer Systems)	Diploma in Electrical Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
	Diploma in Electronic & Computer Engineering	
Bachelor of Engineering (Mechanical)	Diploma in Mechanical Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
Bachelor of Mechatronics Engineering	Diploma in Mechatronics Engineering	GPA of 3.0 across the diploma and a GPA of not less than 3.0 in Maths will receive 48cp in all first year units. GPA of 3.5 across the whole diploma will receive 96cp exemption, equivalent to 2 years
<b>Note: Diploma of Engineering students applying for admission to a different but similar discipline: GPA of 3.0 across the diploma will receive 48cp for all first year units.</b>		

<b>The following Singaporean Polytechnic Diploma courses do not have a standardised advanced standing policy. Advanced standing assessment is on a case by case basis</b>		
<b>Singapore Polytechnic</b>	<b>Temasek Polytechnic</b>	<b>Nanyang Polytechnic</b>
Diploma in Aerospace Electronics	Diploma in Biomedical Informatics & Engineering	Diploma in Biomedical Engineering
Diploma in Bioelectronics	Diploma in Business Process & Systems Engineering	<b>Ngee Ann Polytechnic</b>
Diploma in Computer & Network Technology	Diploma in Info-Communications	Diploma in Biomedical Engineering
Diploma in Information Communication Technology	Diploma in Integrated Facility (Design and Management)	Diploma in Internetworking & Communications
Diploma in Aeronautical Engineering	Diploma in Intelligent Building Technology	Diploma in Aerospace Technology
Diploma in Bioengineering	<b>Republic Polytechnic</b>	Diploma in Product Design and Innovation
	Diploma in Biomedical Electronics	Diploma in Engineering Informatics
	Diploma in Communication and Automation Electronics	Diploma in Logistics Management
	Diploma in Industrial and Operations Management	Diploma in Quality Management & Engineering
	Diploma in Aerospace Avionics	Diploma in Biotechnology