

<u>Module Exemptions for DPP Students who Gain Direct Entry to 2nd Year of the Diploma in Engineering Design with Business (R56)</u>

	Pre-requisites		Modules Exempted
1.	Direct-Entry-Scheme to Polytechnic	1.	Two Freely-Chosen Modules
	Programme (DPP) graduate	2.	One Elective Module
		3.	G101 Critical Thinking and Problem Solving
2.	Having Higher Nitec in Mechatronics	4.	G107 Communication in the Global Workplace
	Engineering	5.	G121 Innovation and Practice
		6.	G951 Life Skills I
3.	Attained ITE raw GPA of 3.5 or	7.	G952 Life Skills II
	higher		G953 Life Skills III
			G961 ECG I: Exploring the Future of Work
4.	Posted to the 2 nd year of the diploma		G962 ECG II: Becoming Future-Ready
	programme via the Joint Polytechnic		A107 Physics
	Admissions Exercise (JPAE)		A113 Mathematics
			E112 Engineering Design
			E117 Principles of Electrical and Electronic Engineering
			E105 Digital Electronics
		16.	E254 Electronic Devices and Circuits



Module Exemptions for Higher Nitec Graduates who Gain Direct Entry to the 2nd Year of the Diploma in Engineering Design with Business (R56) through the non-DPP Pathway

	Pre-requisites		Modules Exempted
1.	Having Higher Nitec in Mechatronics	1.	Two Freely-Chosen Modules
	Engineering	2.	One Elective Module
		3.	G101 Critical Thinking and Problem Solving
2.	Attained ITE raw GPA of 3.5 or	4.	G107 Communication in the Global Workplace
	higher	5.	G121 Innovation and Practice
		6.	G951 Life Skills I
3.	Posted to the 2 nd year of the diploma	7.	G952 Life Skills II
	programme	8.	G953 Life Skills III
		9.	G961 ECG I: Exploring the Future of Work
			G962 ECG II: Becoming Future-Ready
		11.	A107 Physics
		12.	A113 Mathematics
			E112 Engineering Design
			E117 Principles of Electrical and Electronic Engineering
		15.	E105 Digital Electronics
		16.	E254 Electronic Devices and Circuits