

Academic Staff

Pearson BTEC Programme

S/N	Name	Full-Time / Associate	Qualifications	Conferring Education Institution	Courses Deployed to Teach	Modules Deployed to Teach
1	Joycelyn Lim	Full-time	Bachelor of Human Resource Management Diploma in Electronics, Computer & Communication Engineering	Singapore University of Social Sciences Nanyang Polytechnic	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices Level 5 Research Project; Professional Engineering Management (Pearson-set); Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Lean Manufacturing; Further Electrical, Electronic and Digital Principles
2	Chan Teow Lai	Full-time	Bachelor of Business in Business Admin Technician Diploma in Electrical & Electronics Engineering	RMIT University Ngee Ann Polytechnic	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices Level 5 Research Project; Professional Engineering Management (Pearson-set); Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Lean Manufacturing; Further Electrical, Electronic and Digital Principles
3	Kenneth Yeow	Associate	Diploma in Management Studies	Singapore Institute of Management	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices

S/N	Name	Full-Time / Associate	Qualifications	Conferring Education Institution	Courses Deployed to Teach	Modules Deployed to Teach
4	Roy Chia	Associate	Master of Science in Project Management Bachelor of Engineering with Second Class Honours in Electronics and Electrical Engineering	University of Sunderland University of Sunderland	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices
			Diploma in Mechatronics Engineering	Nanyang Polytechnic	Engineering	Level 5 Research Project; Professional Engineering Management (Pearson-set); Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Lean Manufacturing; Further Electrical, Electronic and Digital Principles
5	Edmund Tay	Associate	Bachelor of Electrical Engineering Diploma in Electronics, Computer & Communications Engineering	University of New South Wales Nanyang Polytechnic	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices Level 5 Research Project; Professional Engineering Management (Pearson-set); Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Lean Manufacturing; Further Electrical, Electronic and Digital Principles
6	Chan Kim Foo	Associate	Bachelor of Electrical and Electronics Engineering Bachelor of Science with Education (Major in Physics and Maths)	National University of Singapore University of Science Malaysia	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Electrical and Electronic Principles; Digital Principles; Electonic Circuits and Devices Level 5 Research Project; Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Further Electrical, Electronic and Digital Principles

S/N	Name	Full-Time / Associate	Qualifications	Conferring Education Institution	Courses Deployed to Teach	Modules Deployed to Teach
7	Chia Jiang Ping	Associate	Masters of Science in Project Management Bachelor of Engineering in Mechatronics Diploma in Mechatronics Engineering	Manchester Metropolitan University University of Wolverhampton Nanyang Polytechnic	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Engineering Design; Engineering Maths; Engineering Science; Managing a Professional Engineering Project (Pearson-set); Electrical and Electronic Principles; Quality and Process Improvement; Digital Principles; Electonic Circuits and Devices Level 5 Research Project; Professional Engineering Management (Pearson-set); Further Mathematics; Industrial Power, Electronics and Storage; Industrial Systems; Lean Manufacturing; Further Electrical, Electronic and Digital Principles
8	Oh Eng Kiong	Associate	Master in Business Administration Bachelor of Business Administration Advanced Diploma in Automation & Control Technology Diploma in Mechanical Engineering	University of South Australia University of South Australia Ngee Ann Polytechnic Ngee Ann Polytechnic	Pearson BTEC Level 4 Higher National Certificate in Engineering (Electrical and Electronic Engineering) Pearson BTEC Level 5 Higher National Diploma in Engineering (Electrical and Electronic Engineering)	Level 4 Managing a Professional Engineering Project (Pearson-set); Quality and Process Improvement Level 5 Research Project; Professional Engineering Management (Pearson-set; Lean Manufacturing