

LIST OF COURSES SUPPORTED UNDER PSC SCHOLARSHIP (ENGINEERING)

As at July 2020

Engineering Cluster	Parent Agency	Courses of Study
D&S	DSTA	<ul style="list-style-type: none"> - Aerospace / Aeronautical Engineering - Architecture - Artificial Intelligence - Behavioural Science - Business / Data Analytics - Civil Engineering - Cognitive Science - Computer Science / Engineering - Computing - Cyber Security - Electrical Engineering/ Electrical and Electronic Engineering - Engineering - Engineering Product Development - Engineering Science - Geospatial Technology - Industrial and Systems Engineering - Information Engineering / Security - Information Systems & Communications Technology/Design - Information Technology - Marine Engineering - Mathematics / Statistics - Mechanical Engineering - Naval Architecture - Physics - Robotics - Systems Engineering
	HTX	<ul style="list-style-type: none"> - Aerospace Engineering / Aeronautical Engineering - Applied Sciences - Artificial Intelligence - Behavioural Science - Biology - Civil Engineering - Cognitive Science - Chemistry - Chemical Engineering - Computer Engineering - Computer Science - Computing - Cybersecurity - Data Analytics - Electrical & Electronic Engineering - Electrical Engineering - Engineering in Product Development - Engineering Science - Industrial and Systems Engineering

Engineering Cluster	Parent Agency	Courses of Study
		<ul style="list-style-type: none"> - Information Engineering - Information Security - Information Systems & Communications Technology - Life Sciences - Marine Engineering - Materials Engineering - Materials Science - Mathematics / Applied Mathematics / Statistics - Mechanical Engineering - Nuclear Engineering - Operations Research - Robotics - Physics
ICT&SS	GovTech / IMDA / CSA	<ul style="list-style-type: none"> - Business Analytics/ Data Science - Behavioural Science - Computer Engineering - Computer Science - Computing/ Artificial Intelligence & Machine Learning - Electrical & Electronics Engineering - Engineering - Engineering in Product Development - Engineering Science - Geospatial Technology - Industrial and Systems Engineering - Information Engineering - Information Security - Information Systems & Communications Technology/Design - Information Technology - Mathematics/Statistics/Economics (case-by-case basis) - Mechanical Engineering - Operations Research - Science and Cybersecurity - Systems Engineering
I&E	HDB	<ul style="list-style-type: none"> - Architecture - Civil Engineering - Computer Engineering/Computer Science - Electrical Engineering - Mechanical Engineering - Urban Planning
	JTC	<ul style="list-style-type: none"> - Architecture - Civil Engineering - Computer Engineering - Electrical Engineering - Mechanical Engineering - Structural Engineering - Geospatial Engineering - Geomatics Engineering

RESTRICTED

Engineering Cluster	Parent Agency	Courses of Study
	LTA	<ul style="list-style-type: none"> - Civil Engineering - Computer Engineering - Electrical Engineering - Mechanical Engineering - Systems Engineering
	EMA	<ul style="list-style-type: none"> - Economics (<i>case-by-case basis</i>) - Electrical Engineering - Mechanical Engineering
	PUB	<ul style="list-style-type: none"> - Civil Engineering - Computer Engineering (<i>limited numbers</i>) - Electrical Engineering - Environmental Engineering - Mechanical Engineering
	NEA	<ul style="list-style-type: none"> - Civil Engineering - Environmental Engineering - Mechanical Engineering - Chemical Engineering - Structural Engineering - Nuclear Engineering - Environmental Science - Applied Sciences - Life Sciences - Chemistry - Physics - Applied Mathematics - Climate Science and Meteorology - Behavioural Science - Data Analytics