

Advanced Placement Credits & Exemptions for Freshmen Enrolling in Academic Year 2024/2025

Engineering and Computer Engineering

Acceptable Diplomas for all Engineering Majors (except for Computer Engineering)

Advanced Placement Credits (APCs) will be granted to engineering freshmen with accredited diplomas and who are admitted to the following majors:

- 1. Biomedical Engineering
- 2. Chemical Engineering
- 3. Civil Engineering
- 4. Electrical Engineering
- 5. Engineering Science
- 6. Environmental Engineering
- 7. Industrial and Systems Engineering
- 8. Infrastructure and Project Management
- 9. Materials Science and Engineering
- 10. Mechanical Engineering

*For Computer Engineering, please refer to Pages 8 – 12.

List 1 Total APCs granted: 38 units

Unrestricted Elective Courses: 20 units
 EG3611P Industrial Attachment: 10 units

DTK1234 Design Thinking: 4 units

• EG1311 Design and Make: 4 units

List 2 Total APCs granted: 38 units

Unrestricted Elective Courses: 20 units

EG3611P Industrial Attachment: 10 units

CDE2000 Creating Narratives: 4 units

PF1101 Fundamentals of Project Management: 4 units

List 3 Total APCs granted: 34 units

Unrestricted Elective Courses: 20 units

• EG3611P Industrial Attachment: 10 units

CDE2000 Creating Narratives: 4 units

List 4 Total APCs granted: 38 units

Unrestricted Elective Courses: 20 units

EG3611P Industrial Attachment: 10 units

CDE2000 Creating Narratives: 4 units

DTK 1234 Design Thinking: 4 units



Polytechnic	Acceptable Diplomas for all Engineering Majors
Polytechnic Nanyang Polytechnic	Acceptable Diplomas for all Engineering Majors Aeronautical & Aerospace Technology Aerospace Systems & Management Biologics & Process Technology Biomedical Engineering Chemical & Green Technology Chemical & Pharmaceutical Technology Advanced & Digital Manufacturing (Predecessor: Digital & Precision Engineering) Digital & Precision Engineering Digital Entertainment Technology Electrical Engineering with Eco-Design Electronic & Computer Engineering (Predecessor: Electronic Systems) Electronics, Computer & Communication Engineering Electronic Systems Engineering with Business Infocomm & Media Engineering (Predecessor: Multimedia & Infocomm Technology) Infocomm and Security Infocomm & Security Information Technology Manufacturing Engineering Mechatronics Engineering Multimedia & Infocomm Technology Multimedia Systems Engineering Multimedia Systems Engineering Multimedia Systems Engineering
	Robotics & MechatronicsTelematics & Media Technology
Ngee Ann Polytechnic	Aerospace Electronics / Aerospace Electronics (with Minor in Business Management) Aerospace Engineering (Predecessor: Aerospace Technology) Aerospace Technology / Aerospace Technology (with Minor in Business Management)

College of Design and Engineering

Dean's Office (Office of Undergraduate Programmes)



- Audio-visual Technology / Audio-visual Technology (with Minor in Business Management)
- Automation Mechatronic Systems / Automation Mechatronic Systems (with Minor in Business Management)
- Biomedical Engineering / Biomedical Engineering (with Minor in Business Management)
- · Building Services Engineering
- · Business Process & Quality Engineering
- Chemical Engineering
- · Chemical & Biomolecular Engineering
- Civil & Environmental Engineering
- · Clean Energy Management
- Design (Merger of Diploma in Product Design & Innovation; and Diploma in Sustainable Urban Design & Engineering)
- Electrical Engineering / Electrical Engineering (with Minor in Business Management)
- Electrical & Electronic Engineering
- Electronic Engineering
- Electronics & Computer Engineering / Electronic & Computer Engineering (with Minor in Business Management)
- Electronics & Telecommunications Engineering
- Engineering Science
- Environmental Engineering
- Environmental & Water Technology
- Internetworking & Communications
- · Logistics Management
- Logistics Engineering & Management
- Marine & Offshore Technology / Marine & Offshore Technology (with Minor in Business Management)
- Mechanical Engineering / Mechanical Engineering (with Minor in Business Management)
- Mechatronics Engineering / Mechatronics Engineering (with Minor in Business Management)
- Network Systems & Security
- Product Design & Innovation
- Quality Assurance Engineering
- Quality Management & Engineering
- Shipbuilding & Offshore Engineering
- Shipbuilding & Repair Technology
- Sustainable Urban Design & Engineering



	Aerospace Avionics
	Aerospace Engineering
	Aerospace Engineering (Quality Systems)
	Aviation Management
	Biomedical Electronics
	Biomedical Electronics Engineering
	Civil Aviation
	Communications & Automation Electronics
	Digital Entertainment Electronics
	Electrical and Electronic Engineering
	Electronics Engineering
Republic Polytechnic	Engineering Design with Business
	Engineering Systems and Management
	Green Building Energy Management
	Industrial & Operations Management
	Industrial & Systems Engineering
	Interactive & Digital Media
	IT Service Management
	Materials Science
	Micro & Nanotechnology
	Renewable Energy Engineering
	Supply Chain Management
	Sustainable Built Environment (NEW)
	Aeronautical Engineering
	Aerospace Electronics
Singapore Polytechnic	Applied Chemistry
	Applied Chemistry with Materials Science
	Applied Chemistry with Pharmaceutical Science
	Bioelectronics
	Bioengineering
	Chemical Engineering
	Chemical Process Technology
	Civil Engineering (Predecessor: Civil Engineering with Business)
	Civil & Structural Engineering
	Civil Engineering and Management
L	1



 Clean Energy Computer & Network Technology Computer Engineering Electrical & Computer Control Engineering 	
Computer Engineering	
Electrical & Computer Control Engineering	
Electrical Engineering	
Electronics, Computer & Communication Engineering	
Electronics & Communications Engineering	
Electronic, Computer & Communication Engineering (Biomedical Engineering option)	
Electrical & Electronic Engineering	
Energy Systems and Management	
Engineering Systems	
Engineering with Business	
Environmental Management & Water Technology	
Food Science and Technology	
Games Design & Development	
Info-Communication Engineering & Design	
Information Communication Technology	
Instrumentation & Control Engineering	
Manufacturing Engineering	
Marine Engineering	
Materials Engineering	
Materials Science	
Mechanical Engineering	
Mechatronics	
Mechatronics and Robotics	
Process Engineering	
Production Engineering	
Resort Facilities Services and Management	
Structural Engineering	
Aerospace Electronics	
Aerospace Engineering	
Temasek Polytechnic • Architectural Technology & Building Services (Predecessor: Green Building & Sustainability)	
Biomedical Engineering	
Biomedical Informatics & Engineering	



	·
•	Business Process & Systems Engineering
•	Chemical Engineering
•	Clean Energy
	Computer Engineering
	Cyber & Digital Security
	Cybersecurity & Digital Forensics
	Digital Forensics
	Electronics
	Game & Entertainment Technology
	Game Design & Development
	Green Building & Sustainability
	Infocomm & Network Engineering
•	Information Technology
•	Media & Communication Technology
•	Mechatronics
•	Microelectronics
•	Mobile & Network Services
•	Quality Engineering
•	Quality Engineering & Management
•	Telecommunications

Polytechnic	Acceptable Diplomas for all Engineering Majors	
Ngee Ann Polytechnic	 Hotel and Leisure Facilities Management Real Estate Business 	
Singapore Polytechnic	 Facilities Management Hotel and Leisure Facilities Management Integrated Events and Project Management 	
Temasek Polytechnic	 Aviation Management Aviation Management & Services Integrated Facility Management 	



List 3

Polytechnic	Acceptable Diplomas for all Engineering Majors
Republic Polytechnic	Applied Chemistry
Singapore Polytechnic	Biomedical SciencePerfumery and Cosmetic Science

Polytechnic	Acceptable Diplomas for all Engineering Majors
Singapore Polytechnic	Media, Arts & Design (Game Design & Development)

College of Design and Engineering

Dean's Office (Office of Undergraduate Programmes)



Acceptable Diplomas for Computer Engineering

Advanced Placement Credits (APCs) will be granted to engineering freshmen with accredited diplomas and who are admitted to Computer Engineering.

List 1 Total APCs granted: 38 units

Unrestricted Elective Courses: 20 units
 EG3611P Industrial Attachment: 10 units
 DTK1234 Design Thinking: 4 units

• EG1311 Design and Make: 4 units

List 2 Total APCs granted: 28 units

Unrestricted Elective Courses: 20 units
 CDE2000 Creating Narratives: 4 units
 DTK1234 Design Thinking: 4 units

List 3 Total APCs granted: 24 units

Unrestricted Elective Courses: 20 unitsCDE2000 Creating Narratives: 4 units

List 4 Total APCs granted: 20 units

Unrestricted Elective Courses: 20 units

Aeronautical & Aerospace Technology Aerospace Systems & Management Applied AI & Analytics (Predecessor: Business Intelligence & Analytics Biomedical Engineering Business Enterprise IT Business Intelligence & Analytics Cyber Security & Forensics Cybersecurity & Digital Forensics Digital Entertainment Technology	Polytechnic	Acceptable Diplomas for Computer Engineering Major
 Electrical Engineering with Eco-Design Electronic & Computer Engineering (Predecessor: Electronic Systems) Electronic Systems Electronics, Computer & Communication Engineering Electronics, Computer & Control Engineering 		 Aeronautical & Aerospace Technology Aerospace Systems & Management Applied AI & Analytics (Predecessor: Business Intelligence & Analytics) Biomedical Engineering Business Enterprise IT Business Intelligence & Analytics Cyber Security & Forensics Cybersecurity & Digital Forensics Digital Entertainment Technology Electrical Engineering with Eco-Design Electronic & Computer Engineering (Predecessor: Electronic Systems) Electronics, Computer & Communication Engineering



	1	
	•	Financial Informatics
	•	Game Development & Technology
	•	Infocomm & Media Engineering (Predecessor: Multimedia & Infocomm Technology)
	•	Infocomm and Security
	•	Infocomm & Security
	•	Information Security
	•	Information Technology
	•	Mechatronics Engineering
	•	Multimedia & Infocomm Technology
	•	Multimedia Systems Engineering
	•	Nanotechnology & Materials Science
	•	Robotics & Mechatronics
	•	Telematics & Media Technology
	•	Aerospace Engineering (Predecessor: Aerospace Technology)
	•	Aerospace Electronics / Aerospace Electronics (with Minor in Business Management)
	•	Aerospace Technology / Aerospace Technology (with Minor in Business Management)
	•	Audio-visual Technology / Audio-visual Technology (with Minor in Business Management)
Ngee Ann Polytechnic	•	Automation & Mechatronic Systems / Automation & Mechatronic Systems (with Minor in Business Management)
	•	Biomedical Engineering / Biomedical Engineering (with Minor in Business Management)
	•	Business Information Technology
	•	Clean Energy Management
	•	Cybersecurity & Digital Forensics
		Electrical Engineering / Electrical Engineering (with Minor in Business Management)
	•	Electrical & Electronic Engineering
	•	Electronic Engineering
	•	Electronics & Computer Engineering / Electronic & Computer Engineering (with Minor in Business Management)
	•	Electronics & Telecommunications Engineering
	•	Engineering Science
	•	Information Technology
	•	Information Technology (Mobile Computing)
	•	Immersive Media
1	1	



	Internetworking & Communications
	 Mechatronics Engineering / Mechatronics Engineering (with Minor in Business Management)
	Mobile Business Solutions
	Network Systems & Security
	Aerospace Avionics
	Biomedical Electronics
	Biomedical Electronics Engineering
	Business Applications
	Business Computing
	Business Information Systems
	Communications & Automation Electronics
	Digital Design & Development (Predecessor: Mobile Software Development)
	Digital Entertainment Electronics
	Electrical and Electronic Engineering
Republic Polytechnic	Electronics Engineering
	Financial Technology (Predecessor: Business Applications)
	Green Building Energy Management
	Infocomm Security Management
	Information Technology
	Industrial & Operations Management
	Interactive & Digital Media
	IT Service Management
	Mobile Software Development
	Renewable Energy Engineering
	Supply Chain Management
	Aerospace Electronics
	Applied AI & Analytics
	Bioelectronics
	Business Information Technology
Singapore Polytechnic	Clean Energy
	Computer Information Systems
	Computer & Network Technology
	Computer Engineering
	Digital Media



	•	Electronics, Computer & Communication Engineering
	•	Electronics & Communications Engineering
	•	Electrical & Electronic Engineering
		Energy Systems and Management
		Engineering Systems
		Engineering with Business
		Financial Informatics
		Games Design & Development
		Info-Communication Engineering & Design
	•	Information Communication Technology
		Infocomm Security Management
	•	Information Technology
	•	Mechatronics
	•	Mechatronics and Robotics
	•	Multimedia Software Engineering
	•	Multimedia Technology
	•	3D Interactive Media Technology
	•	Aerospace Electronics
	•	Aerospace Engineering
	•	Architectural Technology & Building Services
	•	Big Data & Analytics
	•	Big Data Management & Governance
	•	Biomedical Engineering
Temasek Polytechnic	•	Biomedical Informatics & Engineering
	•	Business Intelligence & Analytics
	•	Clean Energy
	•	Computer Engineering
	•	Cyber & Digital Security
	•	Cybersecurity & Digital Forensics
	•	Digital Forensics
	•	Electronics
	•	Financial Business Informatics
	•	Game & Entertainment Technology
	•	Game Design & Development
	•	Green Building & Sustainability
	•	Infocomm & Network Engineering



•	Information Management
•	Information Technology
•	Interactive Media Informatics
•	Internet & Multimedia Development
•	Media & Communication Technology
•	Mechatronics
•	Microelectronics
•	Mobile & Network Services
•	Mobile & Wireless Computing
•	Telecommunications

List 2

Polytechnic	Acceptable Diplomas for Computer Engineering Major
Singapore Polytechnic	Media, Arts & Design (Game Design & Development)

List 3

Polytechnic	Acceptable Diplomas for Computer Engineering Major
Republic Polytechnic	Applied Chemistry

Polytechnic	Acceptable Diplomas for Computer Engineering Major
Nanyang Polytechnic	Business & Financial Technology
Ngee Ann Polytechnic	Data Science
Temasek Polytechnic	Applied Artificial Intelligence