

Accredited Diploma Programmes and their Module Exemptions
For EE Poly Direct Intake AY2015

Nanyang Polytechnic

Diploma Programmes	Module Exemptions
<ul style="list-style-type: none"> • Digital Entertainment Technology 	20 MC UEM CS1010E Programming Methodology ES2331 Communicating Engineering HR2002 Human Capital in Organizations Total : 31 MC
<ul style="list-style-type: none"> • Information Technology 	20 MC UEM CS1010E Programming Methodology ES2331 Communicating Engineering HR2002 Human Capital in Organizations Total : 31 MC
<ul style="list-style-type: none"> • Mechatronics Engineering • Biomedical Engineering • Electronics, Computer & Communication Engineering (previously known as Electronics, Computer & Control Engineering) • Digital & Precision Engineering • Aeronautical & Aerospace Technology • Aerospace Systems & Management • Nanotechnology & Materials Science • Telematics & Media Technology • Electrical Engineering with Eco-Design 	20 MC UEM EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering Total : 31 MC
<ul style="list-style-type: none"> • Engineering Informatics • Multimedia & Infocomm Technology / Multimedia Systems Engineering 	20 MC UEM HR2002 Human Capital in Organizations ES2331 Communicating Engineering Total : 27 MC

Accredited Diploma Programmes and their Module Exemptions
For EE Poly Direct Intake AY2015

Singapore Polytechnic

Diploma Programmes	Module Exemptions
<ul style="list-style-type: none"> • Electrical & Electronics Engineering • Aerospace Electronics • Electronics & Communication Engrg / Electronics, Computer & Communication Engineering • Mechatronics & Robotics (previously known as Mechatronics) • Computer Engineering • Bioelectronics • Clean Energy • Resort Facilities & Service Management • Info-Communications Engineering & Design 	<p>20 MC UEM EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 31 MC</p>
<ul style="list-style-type: none"> • Engineering with Business 	<p>20 MC UEM EE3031 Innovation & Enterprise I HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 31 MC</p>
<ul style="list-style-type: none"> • Information Communication Technology • Computer & Network Technology • Games Design and Development[^] (wef 2015) <i>[^]Conditional Acceptance: For students who present diplomas which do not have Engineering Math, additional requirement of O-level Add Math or Dip Plus in Math is required in order to gain admission.</i> 	<p>20 MC UEM HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 27 MC</p>

**Accredited Diploma Programmes and their Module Exemptions
For EE Poly Direct Intake AY2015**

Ngee Ann Polytechnic

Diploma Programmes	Module Exemptions
<ul style="list-style-type: none"> • Electronic and Computer Engineering* • Aerospace Electronics* (previously known as Electronic and Computer Engineering, Aerospace Electronics option) • Biomedical Engineering* • Electrical Engineering • Electronics & Telecommunications Engineering • Electronic Engineering • Electrical & Electronic Engineering • Aerospace Technology • Automation & Mechatronic Systems* (previously known as Mechatronics Engineering) • Audio-Visual Technology • Clean Energy 	<p>20 MC UEM EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 31 MC</p> <p>* To be exempted from EE3031 Innovations & Enterprise 1 if students have minor in Business Management)</p>
<ul style="list-style-type: none"> • Network Systems & Security* (wef 2015) 	<p>20 MC UEM HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 27 MC</p>
<ul style="list-style-type: none"> • Engineering Science 	<p>20 MC UEM CS1010E Programming Methodology EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 35 MC</p>

**Accredited Diploma Programmes and their Module Exemptions
For EE Poly Direct Intake AY2015**

Temasek Polytechnic

Diploma Programmes	Module Exemptions
<ul style="list-style-type: none"> • Electronics • Biomedical Informatics & Engineering • Telecommunications • Media & Communications Technology (previously known as Telecommunications) • Microelectronics • Mechatronics • Aerospace Electronics • Aerospace Engineering • Clean Energy • Green Building & Sustainability • Infocomm & Networking Engineering (wef 2015) 	<p>20 MC UEM EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 31 MC</p>
<ul style="list-style-type: none"> • Computer Engineering • Cyber & Digital Security • Game & Entertainment Technology ^ (wef 2015) <p><i>^Conditional Acceptance: For students who present diplomas which do not have Engineering Math, additional requirement of O-level Add Math or Dip Plus in Math is required in order to gain admission.</i></p>	<p>20 MC UEM HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 27 MC</p>

**Accredited Diploma Programmes and their Module Exemptions
For EE Poly Direct Intake AY2015**

Republic Polytechnic

Diploma Programmes	Module Exemptions
<ul style="list-style-type: none"> • Electronics Engineering • Communications & Automation Electronics / Digital Entertainment Electronics • Biomedical Electronics Engineering • Aerospace Avionics • Micro and Nanotechnology • Renewable Energy Engineering 	<p>20 MC UEM EE1002 Intro to Circuits & Systems HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 31 MC</p>
<ul style="list-style-type: none"> • IT Service Management • Interactive and Digital Media • Materials Sciences 	<p>20 MC UEM HR2002 Human Capital in Organizations ES2331 Communicating Engineering</p> <p>Total : 27 MC</p>