

**Accredited Diplomas and their Module Exemptions
For Poly Cohort AY2019**

Nanyang Polytechnic

Diplomas	Module Exemptions (CEG)
<ul style="list-style-type: none"> • Aerospace Systems & Management • Biomedical Engineering • Electrical Engineering with Eco-Design • Electronics, Computer & Communication Engineering / Electronics, Computer & Control Engineering • Mechatronics Engineering • Telematics & Media Technology 	<p>20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals</p> <p>Total: 30 MCs</p>
<ul style="list-style-type: none"> • Games Development & Technology / Digital Entertainment Technology • Business Intelligence & Analytics • Cyber Security Forensics / Information Security • Financial Informatics • Infocomm and Security / Engineering Informatics • Information Technology 	<p>20 MCs UEM CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals</p> <p>Total: 28 MCs</p>
<ul style="list-style-type: none"> • Business Enterprise IT • Financial Informatics • Multimedia & Infocomm Technology / Multimedia Systems Engineering 	<p>20 MCs UEM CS2101 Effective Communication for Computing Professionals</p> <p>Total: 24 MCs</p>

**Accredited Diplomas and their Module Exemptions
For Poly Cohort AY2019**

Ngee Ann Polytechnic

Diplomas	Module Exemptions (CEG)
<ul style="list-style-type: none"> • Engineering Science 	20 MCs UEM CG1111 Engineering Principles and Practice I CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals Total: 34 MCs
<ul style="list-style-type: none"> • Aerospace Electronics • Aerospace Technology • Audio-visual Technology • Automation Mechatronic Systems / Mechatronics Engineering • Biomedical Engineering • Electrical Engineering • Electronic & Computer Engineering 	20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals Total: 30 MCs [Even if Minor in Business Management is attained for the diplomas listed on the left, there will be no additional exemption.]
<ul style="list-style-type: none"> • Clean Energy Management • Electrical & Electronic Engineering • Electronic Engineering • Electronics & Telecommunications Engineering 	20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals Total: 30 MCs
<ul style="list-style-type: none"> • Network Systems & Security 	20 MCs UEM CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals Total: 28 MCs
<ul style="list-style-type: none"> • Business Information Technology • Information Technology • Internetworking & Communication • Mobile Business Solutions / Information Technology (Mobile Computing) 	20 MCs UEM CS2101 Effective Communication for Computing Professionals Total: 24 MCs

**Accredited Diplomas and their Module Exemptions
For Poly Cohort AY2019**

Republic Polytechnic

Diplomas	Module Exemptions (CEG)
<ul style="list-style-type: none"> • Green Building Energy Management* / (previously known as Renewable Energy Engineering) 	20 MCs UEM CG1111 Engineering Principles and Practice I CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals Total: 34 MCs
<ul style="list-style-type: none"> • Aerospace Avionics • Biomedical Electronics / Biomedical Electronics Engineering • Digital Entertainment Electronics / Communications & Automation Electronics • Electrical and Electronic Engineering • Electronics Engineering • Renewable Energy Engineering* 	20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals Total: 30 MCs
<ul style="list-style-type: none"> • Mobile Software Development 	20 MCs UEM CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals Total: 28 MCs
<ul style="list-style-type: none"> • Business Applications • Business Information Systems / Business Computing • Industrial & Operations Management • Information Technology • Interactive & Digital Media • IT Service Management • Supply Chain Management 	20 MCs UEM CS2101 Effective Communication for Computing Professionals Total: 24 MCs

*different APCs

**Accredited Diplomas and their Module Exemptions
For Poly Cohort AY2019**

Singapore Polytechnic

Diplomas	Module Exemptions (CEG)
<ul style="list-style-type: none"> • Aerospace Electronics • Bioelectronics • Computer Engineering • Electrical & Electronic Engineering • Electronics, Computer & Communication Engineering / Electronics & Communications Engineering • Energy Systems & Management / Clean Energy • Engineering Systems • Info-Communication Engineering & Design** (previously known as Information Communication Technology) • Mechatronics & Robotics / Mechatronics 	<p>20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals</p> <p>Total: 30 MCs</p>
<ul style="list-style-type: none"> • Business Information Technology • Computer & Network Technology • Engineering with Business • Financial Informatics • Games Design & Development • Infocomm Security Management • Information Communication Technology** • Information Technology / Computer Information Systems • Multimedia Software Engineering / Multimedia Technology / Digital Media 	<p>20 MCs UEM CS2101 Effective Communication for Computing Professionals</p> <p>Total: 24 MCs</p>

**different APCs

**Accredited Diplomas and their Module Exemptions
For Poly Cohort AY2019**

Temasek Polytechnic

Diplomas	Module Exemptions (CEG)
<ul style="list-style-type: none"> • Computer Engineering • Electronics • Green Building & Sustainability • Infocomm & Network Engineering [previously known as Info-communication which is NOT accredited to CEG] • Mechatronics 	<p>20 MCs UEM CG1111 Engineering Principles and Practice I CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals</p> <p>Total: 34 MCs</p>
<ul style="list-style-type: none"> • Aerospace Electronics • Aerospace Engineering • Biomedical Engineering / Biomedical Informatics & Engineering • Clean Energy • Media & Communication Technology / Telecommunications • Microelectronics 	<p>20 MCs UEM CG1111 Engineering Principles and Practice I CS2101 Effective Communication for Computing Professionals</p> <p>Total: 30 MCs</p>
<ul style="list-style-type: none"> • 3D Interactive Media Technology [previously known as Interactive Media Technology which is NOT accredited to CEG] • Big Data Management & Governance • Cyber & Digital Security • Digital Forensics • Games Design & Development / Game & Entertainment Technology • Information Technology • Mobile & Network Services 	<p>20 MCs UEM CS1010 Programming Methodology CS2101 Effective Communication for Computing Professionals</p> <p>Total: 28 MCs</p>
<ul style="list-style-type: none"> • 3D Interactive Media Technology [previously known as Interactive Media Technology which is NOT accredited to CEG] • Cyber & Digital Security • Financial Business Informatics • Information Management • Interactive Media Informatics • Internet & Multimedia Development / Internet Computing • Mobile & Network Services / Mobile & Wireless Computing 	<p>20 MCs UEM CS2101 Effective Communication for Computing Professionals</p> <p>Total: 24 MCs</p>