



Progression from *Nitec* to Full-Time *Higher Nitec* Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

The progression path from *Nitec* to full-time *Higher Nitec* Engineering/ICT/Applied Sciences courses is shown in the table below. Please refer to the table to help you fill in the correct course/campus codes of your choice of courses/campuses during application and read the notes at [Pages 6 and 7](#).

Progression Path from *Nitec* to *Higher Nitec* Engineering/ICT/Applied Sciences Courses

<i>Nitec</i> Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	<i>Higher Nitec</i> Engineering/ICT/Applied Sciences Courses with High relevance	Can apply for Progression to the following <i>Higher Nitec</i> Engineering/ICT/Applied Sciences Courses																																																								
Aerospace Avionics	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Marine Offshore Engineering - Mechanical Engineering ③ - Mechatronics Engineering ①③ 																																																									
		<table border="1"> <thead> <tr> <th><i>Higher Nitec</i> Engineering/ICT/Applied Sciences Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Biotechnology</td> <td>FHBTT</td> <td>CE-SM</td> </tr> <tr> <td>Business Information Systems ①</td> <td>FHBIS</td> <td>CE-SM</td> </tr> <tr> <td>Chemical Technology</td> <td>FHCHT</td> <td>CE-SM</td> </tr> <tr> <td>Civil & Structural Engineering Design</td> <td>FHCSE</td> <td>CC-TP</td> </tr> <tr> <td>Electrical Engineering ①③</td> <td>FHELE</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Electronics Engineering ①③</td> <td>FHECE</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design</td> <td>FHFPO</td> <td>CC-TP</td> </tr> <tr> <td>Games Design & Development</td> <td>FHGDD</td> <td>CC-MP</td> </tr> <tr> <td>Information Systems Quality</td> <td>FHISQ</td> <td>CC-MP</td> </tr> <tr> <td>Information Technology ①③</td> <td>FHINT</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Marine Offshore Engineering</td> <td>FHMRO</td> <td>CC-YS</td> </tr> <tr> <td>Mechanical Engineering ③</td> <td>FHMEG</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Mechatronics Engineering ①③</td> <td>FHMCE</td> <td>CC-TP, CW-DR</td> </tr> <tr> <td>Mobile Unified Communications ①</td> <td>FHMUC</td> <td>CC-MP</td> </tr> <tr> <td>Network Security Technology ①③</td> <td>FHNST</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Security System Integration ①③</td> <td>FHSSI</td> <td>CW-DR</td> </tr> <tr> <td>Wireless Technology ①</td> <td>FHWT</td> <td>CE-SM</td> </tr> </tbody> </table>	<i>Higher Nitec</i> Engineering/ICT/Applied Sciences Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Business Information Systems ①	FHBIS	CE-SM	Chemical Technology	FHCHT	CE-SM	Civil & Structural Engineering Design	FHCSE	CC-TP	Electrical Engineering ①③	FHELE	CE-SM, CW-DR	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR	Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP	Games Design & Development	FHGDD	CC-MP	Information Systems Quality	FHISQ	CC-MP	Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR	Marine Offshore Engineering	FHMRO	CC-YS	Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR	Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR	Mobile Unified Communications ①	FHMUC	CC-MP	Network Security Technology ①③	FHNST	CE-SM, CW-DR	Security System Integration ①③	FHSSI	CW-DR	Wireless Technology ①	FHWT	CE-SM		
		<i>Higher Nitec</i> Engineering/ICT/Applied Sciences Course	Course Code	Campus Code																																																						
		Biotechnology	FHBTT	CE-SM																																																						
		Business Information Systems ①	FHBIS	CE-SM																																																						
		Chemical Technology	FHCHT	CE-SM																																																						
		Civil & Structural Engineering Design	FHCSE	CC-TP																																																						
		Electrical Engineering ①③	FHELE	CE-SM, CW-DR																																																						
		Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR																																																						
		Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP																																																						
Games Design & Development	FHGDD	CC-MP																																																								
Information Systems Quality	FHISQ	CC-MP																																																								
Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR																																																								
Marine Offshore Engineering	FHMRO	CC-YS																																																								
Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR																																																								
Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR																																																								
Mobile Unified Communications ①	FHMUC	CC-MP																																																								
Network Security Technology ①③	FHNST	CE-SM, CW-DR																																																								
Security System Integration ①③	FHSSI	CW-DR																																																								
Wireless Technology ①	FHWT	CE-SM																																																								
Aerospace Machining Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									
Aerospace Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ - Mechatronics Engineering ①③ 																																																									
Applied Food Science	<ul style="list-style-type: none"> - Biotechnology - Chemical Technology 																																																									
Automotive Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									
Building Drafting	<ul style="list-style-type: none"> - Civil & Structural Engineering Design - Facility Systems Design - Process Plant Design - Offshore & Marine Engineering Design 																																																									



Progression from Nitec to Full-Time Higher Nitec Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

Nitec Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	Higher Nitec Engineering/ICT/Applied Sciences Courses with High relevance	Can apply for Progression to the following Higher Nitec Engineering/ICT/Applied Sciences Courses																																																								
Building Services Technology / Facility Technology	<ul style="list-style-type: none"> - Civil & Structural Engineering Design - Facility Systems Design - Process Plant Design - Offshore & Marine Engineering Design - Marine Offshore Engineering - Mechanical Engineering ③ 	<table border="1"> <thead> <tr> <th>Higher Nitec Engineering/ICT/Applied Sciences Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr><td>Biotechnology</td><td>FHBTT</td><td>CE-SM</td></tr> <tr><td>Business Information Systems ①</td><td>FHBIS</td><td>CE-SM</td></tr> <tr><td>Chemical Technology</td><td>FHCHT</td><td>CE-SM</td></tr> <tr><td>Civil & Structural Engineering Design</td><td>FHCSE</td><td>CC-TP</td></tr> <tr><td>Electrical Engineering ①③</td><td>FHELE</td><td>CE-SM, CW-DR</td></tr> <tr><td>Electronics Engineering ①③</td><td>FHECE</td><td>CC-TP, CE-SM, CW-DR</td></tr> <tr><td>Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design</td><td>FHFPO</td><td>CC-TP</td></tr> <tr><td>Games Design & Development</td><td>FHGDD</td><td>CC-MP</td></tr> <tr><td>Information Systems Quality</td><td>FHISQ</td><td>CC-MP</td></tr> <tr><td>Information Technology ①③</td><td>FHINT</td><td>CC-TP, CE-SM, CW-DR</td></tr> <tr><td>Marine Offshore Engineering</td><td>FHMRO</td><td>CC-YS</td></tr> <tr><td>Mechanical Engineering ③</td><td>FHMEG</td><td>CC-TP, CE-SM, CW-DR</td></tr> <tr><td>Mechatronics Engineering ①③</td><td>FHMCE</td><td>CC-TP, CW-DR</td></tr> <tr><td>Mobile Unified Communications ①</td><td>FHMUC</td><td>CC-MP</td></tr> <tr><td>Network Security Technology ①③</td><td>FHNST</td><td>CE-SM, CW-DR</td></tr> <tr><td>Security System Integration ①③</td><td>FHSSI</td><td>CW-DR</td></tr> <tr><td>Wireless Technology ①</td><td>FHWT</td><td>CE-SM</td></tr> </tbody> </table>	Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Business Information Systems ①	FHBIS	CE-SM	Chemical Technology	FHCHT	CE-SM	Civil & Structural Engineering Design	FHCSE	CC-TP	Electrical Engineering ①③	FHELE	CE-SM, CW-DR	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR	Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP	Games Design & Development	FHGDD	CC-MP	Information Systems Quality	FHISQ	CC-MP	Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR	Marine Offshore Engineering	FHMRO	CC-YS	Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR	Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR	Mobile Unified Communications ①	FHMUC	CC-MP	Network Security Technology ①③	FHNST	CE-SM, CW-DR	Security System Integration ①③	FHSSI	CW-DR	Wireless Technology ①	FHWT	CE-SM		
Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code		Campus Code																																																							
Biotechnology	FHBTT		CE-SM																																																							
Business Information Systems ①	FHBIS		CE-SM																																																							
Chemical Technology	FHCHT		CE-SM																																																							
Civil & Structural Engineering Design	FHCSE		CC-TP																																																							
Electrical Engineering ①③	FHELE		CE-SM, CW-DR																																																							
Electronics Engineering ①③	FHECE		CC-TP, CE-SM, CW-DR																																																							
Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO		CC-TP																																																							
Games Design & Development	FHGDD		CC-MP																																																							
Information Systems Quality	FHISQ		CC-MP																																																							
Information Technology ①③	FHINT		CC-TP, CE-SM, CW-DR																																																							
Marine Offshore Engineering	FHMRO		CC-YS																																																							
Mechanical Engineering ③	FHMEG		CC-TP, CE-SM, CW-DR																																																							
Mechatronics Engineering ①③	FHMCE		CC-TP, CW-DR																																																							
Mobile Unified Communications ①	FHMUC		CC-MP																																																							
Network Security Technology ①③	FHNST		CE-SM, CW-DR																																																							
Security System Integration ①③	FHSSI		CW-DR																																																							
Wireless Technology ①	FHWT		CE-SM																																																							
Chemical Process Technology	<ul style="list-style-type: none"> - Biotechnology - Chemical Technology 		Biotechnology	FHBTT	CE-SM																																																					
Communications Technology	<ul style="list-style-type: none"> - Electronics Engineering ①③ - Information Technology ①③ - Wireless Technology ① 	Business Information Systems ①	FHBIS	CE-SM																																																						
Digital Animation	<ul style="list-style-type: none"> - Games Design & Development 	Chemical Technology	FHCHT	CE-SM																																																						
Digital Audio & Video Production	<ul style="list-style-type: none"> - Games Design & Development 	Civil & Structural Engineering Design	FHCSE	CC-TP																																																						
Digital Media Design	<ul style="list-style-type: none"> - Games Design & Development - Information Technology ①③ 	Electrical Engineering ①③	FHELE	CE-SM, CW-DR																																																						
Electrical Technology	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Mechatronics Engineering ①③ 	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR																																																						
		Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP																																																						
		Games Design & Development	FHGDD	CC-MP																																																						
		Information Systems Quality	FHISQ	CC-MP																																																						
		Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR																																																						
		Marine Offshore Engineering	FHMRO	CC-YS																																																						
		Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR																																																						
		Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR																																																						
		Mobile Unified Communications ①	FHMUC	CC-MP																																																						
		Network Security Technology ①③	FHNST	CE-SM, CW-DR																																																						
		Security System Integration ①③	FHSSI	CW-DR																																																						
		Wireless Technology ①	FHWT	CE-SM																																																						



Progression from Nitec to Full-Time Higher Nitec Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

Nitec Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	Higher Nitec Engineering/ICT/Applied Sciences Courses with High relevance	Can apply for Progression to the following Higher Nitec Engineering/ICT/Applied Sciences Courses																																																								
Electronics (Computer & Networking) Electronics (Instrumentation) Electronics (Wafer Fabrication)	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Mechatronics Engineering ①③ 	<table border="1"> <thead> <tr> <th>Higher Nitec Engineering/ICT/Applied Sciences Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Biotechnology</td> <td>FHBTT</td> <td>CE-SM</td> </tr> <tr> <td>Business Information Systems ①</td> <td>FHBIS</td> <td>CE-SM</td> </tr> <tr> <td>Chemical Technology</td> <td>FHCHT</td> <td>CE-SM</td> </tr> <tr> <td>Civil & Structural Engineering Design</td> <td>FHCSE</td> <td>CC-TP</td> </tr> <tr> <td>Electrical Engineering ①③</td> <td>FHELE</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Electronics Engineering ①③</td> <td>FHECE</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design</td> <td>FHFPO</td> <td>CC-TP</td> </tr> <tr> <td>Games Design & Development</td> <td>FHGDD</td> <td>CC-MP</td> </tr> <tr> <td>Information Systems Quality</td> <td>FHISQ</td> <td>CC-MP</td> </tr> <tr> <td>Information Technology ①③</td> <td>FHINT</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Marine Offshore Engineering</td> <td>FHMRO</td> <td>CC-YS</td> </tr> <tr> <td>Mechanical Engineering ③</td> <td>FHMEG</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Mechatronics Engineering ①③</td> <td>FHMCE</td> <td>CC-TP, CW-DR</td> </tr> <tr> <td>Mobile Unified Communications ①</td> <td>FHMUC</td> <td>CC-MP</td> </tr> <tr> <td>Network Security Technology ①③</td> <td>FHNST</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Security System Integration ①③</td> <td>FHSSI</td> <td>CW-DR</td> </tr> <tr> <td>Wireless Technology ①</td> <td>FHWT</td> <td>CE-SM</td> </tr> </tbody> </table>			Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Business Information Systems ①	FHBIS	CE-SM	Chemical Technology	FHCHT	CE-SM	Civil & Structural Engineering Design	FHCSE	CC-TP	Electrical Engineering ①③	FHELE	CE-SM, CW-DR	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR	Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP	Games Design & Development	FHGDD	CC-MP	Information Systems Quality	FHISQ	CC-MP	Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR	Marine Offshore Engineering	FHMRO	CC-YS	Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR	Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR	Mobile Unified Communications ①	FHMUC	CC-MP	Network Security Technology ①③	FHNST	CE-SM, CW-DR	Security System Integration ①③	FHSSI	CW-DR	Wireless Technology ①	FHWT	CE-SM
Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code				Campus Code																																																					
Biotechnology	FHBTT	CE-SM																																																								
Business Information Systems ①	FHBIS	CE-SM																																																								
Chemical Technology	FHCHT	CE-SM																																																								
Civil & Structural Engineering Design	FHCSE	CC-TP																																																								
Electrical Engineering ①③	FHELE	CE-SM, CW-DR																																																								
Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR																																																								
Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP																																																								
Games Design & Development	FHGDD	CC-MP																																																								
Information Systems Quality	FHISQ	CC-MP																																																								
Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR																																																								
Marine Offshore Engineering	FHMRO	CC-YS																																																								
Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR																																																								
Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR																																																								
Mobile Unified Communications ①	FHMUC	CC-MP																																																								
Network Security Technology ①③	FHNST	CE-SM, CW-DR																																																								
Security System Integration ①③	FHSSI	CW-DR																																																								
Wireless Technology ①	FHWT	CE-SM																																																								
Electronics (Wireless LAN) Electronics (Mobile Devices)	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Mechatronics Engineering ①③ - Wireless Technology ① 																																																									
Info-Communications Technology	<ul style="list-style-type: none"> - Business Information Systems ① - Information Technology ①③ - Network Security Technology ①③ - Wireless Technology ① 																																																									
Interactive Media Design	<ul style="list-style-type: none"> - Games Design & Development - Information Technology ①③ 																																																									
Laser & Tooling Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									
Machine Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									



Progression from Nitec to Full-Time Higher Nitec Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

Nitec Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	Higher Nitec Engineering/ICT/Applied Sciences Courses with High relevance	Can apply for Progression to the following Higher Nitec Engineering/ICT/Applied Sciences Courses																																																								
Mechanical Technology	<ul style="list-style-type: none"> - Facility Systems Design - Process Plant Design - Offshore & Marine Engineering Design - Marine Offshore Engineering - Mechanical Engineering ③ 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Higher Nitec Engineering/ICT/Applied Sciences Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Biotechnology</td> <td>FHBTT</td> <td>CE-SM</td> </tr> <tr> <td>Business Information Systems ①</td> <td>FHBIS</td> <td>CE-SM</td> </tr> <tr> <td>Chemical Technology</td> <td>FHCHT</td> <td>CE-SM</td> </tr> <tr> <td>Civil & Structural Engineering Design</td> <td>FHCSE</td> <td>CC-TP</td> </tr> <tr> <td>Electrical Engineering ①③</td> <td>FHELE</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Electronics Engineering ①③</td> <td>FHECE</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design</td> <td>FHFPO</td> <td>CC-TP</td> </tr> <tr> <td>Games Design & Development</td> <td>FHGDD</td> <td>CC-MP</td> </tr> <tr> <td>Information Systems Quality</td> <td>FHISQ</td> <td>CC-MP</td> </tr> <tr> <td>Information Technology ①③</td> <td>FHINT</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Marine Offshore Engineering</td> <td>FHMRO</td> <td>CC-YS</td> </tr> <tr> <td>Mechanical Engineering ③</td> <td>FHMEG</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Mechatronics Engineering ①③</td> <td>FHMCE</td> <td>CC-TP, CW-DR</td> </tr> <tr> <td>Mobile Unified Communications ①</td> <td>FHMUC</td> <td>CC-MP</td> </tr> <tr> <td>Network Security Technology ①③</td> <td>FHNST</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Security System Integration ①③</td> <td>FHSSI</td> <td>CW-DR</td> </tr> <tr> <td>Wireless Technology ①</td> <td>FHWT</td> <td>CE-SM</td> </tr> </tbody> </table>			Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Business Information Systems ①	FHBIS	CE-SM	Chemical Technology	FHCHT	CE-SM	Civil & Structural Engineering Design	FHCSE	CC-TP	Electrical Engineering ①③	FHELE	CE-SM, CW-DR	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR	Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP	Games Design & Development	FHGDD	CC-MP	Information Systems Quality	FHISQ	CC-MP	Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR	Marine Offshore Engineering	FHMRO	CC-YS	Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR	Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR	Mobile Unified Communications ①	FHMUC	CC-MP	Network Security Technology ①③	FHNST	CE-SM, CW-DR	Security System Integration ①③	FHSSI	CW-DR	Wireless Technology ①	FHWT	CE-SM
Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code																																																								
Biotechnology	FHBTT	CE-SM																																																								
Business Information Systems ①	FHBIS	CE-SM																																																								
Chemical Technology	FHCHT	CE-SM																																																								
Civil & Structural Engineering Design	FHCSE	CC-TP																																																								
Electrical Engineering ①③	FHELE	CE-SM, CW-DR																																																								
Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR																																																								
Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP																																																								
Games Design & Development	FHGDD	CC-MP																																																								
Information Systems Quality	FHISQ	CC-MP																																																								
Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR																																																								
Marine Offshore Engineering	FHMRO	CC-YS																																																								
Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR																																																								
Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR																																																								
Mobile Unified Communications ①	FHMUC	CC-MP																																																								
Network Security Technology ①③	FHNST	CE-SM, CW-DR																																																								
Security System Integration ①③	FHSSI	CW-DR																																																								
Wireless Technology ①	FHWT	CE-SM																																																								
Mechatronics	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Marine Offshore Engineering - Mechanical Engineering ③ - Mechatronics Engineering ①③ 																																																									
Medical Manufacturing Technology	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									
Multimedia Technology	<ul style="list-style-type: none"> - Information Technology ①③ 																																																									
Precision Engineering	<ul style="list-style-type: none"> - Marine Offshore Engineering - Mechanical Engineering ③ 																																																									
Product Design	-																																																									



Progression from Nitec to Full-Time Higher Nitec Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

Nitec Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	Higher Nitec Engineering/ICT/Applied Sciences Courses with High relevance	Can apply for Progression to the following Higher Nitec Engineering/ICT/Applied Sciences Courses																																																								
Security Technology	<ul style="list-style-type: none"> - Electrical Engineering ①③ - Electronics Engineering ①③ - Mechatronics Engineering ①③ - Security System Integration ①③ 																																																									
Space Design	<ul style="list-style-type: none"> - Civil & Structural Engineering Design - Facility Systems Design - Process Plant Design - Offshore & Marine Engineering Design 	<table border="1"> <thead> <tr> <th>Higher Nitec Engineering/ICT/Applied Sciences Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Biotechnology</td> <td>FHBTT</td> <td>CE-SM</td> </tr> <tr> <td>Business Information Systems ①</td> <td>FHBIS</td> <td>CE-SM</td> </tr> <tr> <td>Chemical Technology</td> <td>FHCHT</td> <td>CE-SM</td> </tr> <tr> <td>Civil & Structural Engineering Design</td> <td>FHCSE</td> <td>CC-TP</td> </tr> <tr> <td>Electrical Engineering ①③</td> <td>FHELE</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Electronics Engineering ①③</td> <td>FHECE</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design</td> <td>FHFPO</td> <td>CC-TP</td> </tr> <tr> <td>Games Design & Development</td> <td>FHGDD</td> <td>CC-MP</td> </tr> <tr> <td>Information Systems Quality</td> <td>FHISQ</td> <td>CC-MP</td> </tr> <tr> <td>Information Technology ①③</td> <td>FHINT</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Marine Offshore Engineering</td> <td>FHMRO</td> <td>CC-YS</td> </tr> <tr> <td>Mechanical Engineering ③</td> <td>FHMEG</td> <td>CC-TP, CE-SM, CW-DR</td> </tr> <tr> <td>Mechatronics Engineering ①③</td> <td>FHMCE</td> <td>CC-TP, CW-DR</td> </tr> <tr> <td>Mobile Unified Communications ①</td> <td>FHMUC</td> <td>CC-MP</td> </tr> <tr> <td>Network Security Technology ①③</td> <td>FHNST</td> <td>CE-SM, CW-DR</td> </tr> <tr> <td>Security System Integration ①③</td> <td>FHSSI</td> <td>CW-DR</td> </tr> <tr> <td>Wireless Technology ①</td> <td>FHWT</td> <td>CE-SM</td> </tr> </tbody> </table>			Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Business Information Systems ①	FHBIS	CE-SM	Chemical Technology	FHCHT	CE-SM	Civil & Structural Engineering Design	FHCSE	CC-TP	Electrical Engineering ①③	FHELE	CE-SM, CW-DR	Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR	Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP	Games Design & Development	FHGDD	CC-MP	Information Systems Quality	FHISQ	CC-MP	Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR	Marine Offshore Engineering	FHMRO	CC-YS	Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR	Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR	Mobile Unified Communications ①	FHMUC	CC-MP	Network Security Technology ①③	FHNST	CE-SM, CW-DR	Security System Integration ①③	FHSSI	CW-DR	Wireless Technology ①	FHWT	CE-SM
Higher Nitec Engineering/ICT/Applied Sciences Course	Course Code	Campus Code																																																								
Biotechnology	FHBTT	CE-SM																																																								
Business Information Systems ①	FHBIS	CE-SM																																																								
Chemical Technology	FHCHT	CE-SM																																																								
Civil & Structural Engineering Design	FHCSE	CC-TP																																																								
Electrical Engineering ①③	FHELE	CE-SM, CW-DR																																																								
Electronics Engineering ①③	FHECE	CC-TP, CE-SM, CW-DR																																																								
Facility Systems Design/ Process Plant Design/ Offshore & Marine Engineering Design	FHFPO	CC-TP																																																								
Games Design & Development	FHGDD	CC-MP																																																								
Information Systems Quality	FHISQ	CC-MP																																																								
Information Technology ①③	FHINT	CC-TP, CE-SM, CW-DR																																																								
Marine Offshore Engineering	FHMRO	CC-YS																																																								
Mechanical Engineering ③	FHMEG	CC-TP, CE-SM, CW-DR																																																								
Mechatronics Engineering ①③	FHMCE	CC-TP, CW-DR																																																								
Mobile Unified Communications ①	FHMUC	CC-MP																																																								
Network Security Technology ①③	FHNST	CE-SM, CW-DR																																																								
Security System Integration ①③	FHSSI	CW-DR																																																								
Wireless Technology ①	FHWT	CE-SM																																																								
Visual Communication	<ul style="list-style-type: none"> - Games Design & Development - Information Technology ①③ 																																																									
Visual Effects	<ul style="list-style-type: none"> - Games Design & Development - Information Technology ①③ 																																																									



Progression from *Nitec* to Full-Time *Higher Nitec* Engineering/ICT/Applied Sciences Courses (Apr 2010 Intake)

<i>Nitec</i> Course with Minimum Cumulative GPA of 2.3 (inclusive of CCA bonus)	Can apply for Progression to the following <i>Higher Nitec</i> Courses											
Nursing	<table border="1"> <thead> <tr> <th><i>Higher Nitec</i> Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Biotechnology</td> <td>FHBTT</td> <td>CE-SM</td> </tr> <tr> <td>Chemical Technology</td> <td>FHCHT</td> <td>CE-SM</td> </tr> </tbody> </table>			<i>Higher Nitec</i> Course	Course Code	Campus Code	Biotechnology	FHBTT	CE-SM	Chemical Technology	FHCHT	CE-SM
<i>Higher Nitec</i> Course	Course Code	Campus Code										
Biotechnology	FHBTT	CE-SM										
Chemical Technology	FHCHT	CE-SM										
Building Drafting Digital Animation Digital Media Design Interactive Media Design Product Design Space Design Visual Effects Visual Communication	<table border="1"> <thead> <tr> <th><i>Higher Nitec</i> Course</th> <th>Course Code</th> <th>Campus Code</th> </tr> </thead> <tbody> <tr> <td>Visual Merchandising ②</td> <td>FHVSM</td> <td>CC-BS</td> </tr> </tbody> </table>			<i>Higher Nitec</i> Course	Course Code	Campus Code	Visual Merchandising ②	FHVSM	CC-BS			
<i>Higher Nitec</i> Course	Course Code	Campus Code										
Visual Merchandising ②	FHVSM	CC-BS										
ITE Campuses <u>ITE College Central</u> CC-BS: ITE College Central (<i>Bishan Campus</i>) CC-MP: ITE College Central (<i>MacPherson Campus</i>) CC-TP: ITE College Central (<i>Tampines Campus</i>) CC-YS: ITE College Central (<i>Yishun Campus</i>)	<u>ITE College East</u> CE-SM: ITE College East	<u>ITE College West</u> CW-DR: ITE College West (<i>Dover Campus</i>)										

Notes:

- ① Applicants applying for these courses must ensure that they do not suffer from colour appreciation deficiency. Colour vision test will be conducted for applicants enrolled into these courses. The colour vision test is available over the Internet and at the ITE campuses conducting these courses. Please take the test before submitting your application if you are not sure whether you are free from colour appreciation deficiency.

② **Special Admissions Exercise**

Application for progression to the following course is conducted under the Special Admissions Exercise only:

Higher Nitec in Visual Merchandising

Applicants who wish to progress to *Higher Nitec* in Visual Merchandising course are required to apply directly at **ITE College Central (*Bishan Campus*)** under the Special Admissions Exercise between **Mon 11 Jan 2010 (from 3pm)** and **Fri 15 Jan 2010 (4pm)**. Applicants applying for this course must ensure that they do not suffer from colour appreciation deficiency. Applicants with partial colour appreciation deficiency may apply. Applicants who are interested to apply for the course may check directly with ITE College Central (*Bishan Campus*) for more information. Shortlisted candidates are required to attend an aptitude test and interview before the final selection.

- ③ ITE is building a new Regional Campus, ITE College West, at Choa Chu Kang to be ready by July 2010. A number of courses and training facilities in the existing ITE campuses will be transferred to the new Regional Campus. Students admitted in April 2010 into *Higher Nitec* courses at the campus indicated below will move to ITE's new Regional Campus, ITE College West at Choa Chu Kang, in July 2010 to complete their training.

<i>Higher Nitec</i> Courses	Campus
Electrical Engineering	ITE College West (<i>Dover Campus</i>)
Electronics Engineering	
Information Technology	
Mechanical Engineering	
Mechatronics Engineering	
Network Security Technology	
Security System Integration	