

Full-Time *Higher Nitec* Courses and Entry Requirements

GCE 'O' level holders can apply for the following full-time Higher National ITE Certificate (*Higher Nitec*) courses:

<i>Higher Nitec</i> Courses	Course Code	Campus Code	Entry Requirements
Health Sciences			
Duration : 3 Years and 3 Months <i>Higher Nitec</i> in Paramedic & Emergency Care and <i>Nitec</i> in Nursing (Dual Certification Course) ①③ Students will receive both <i>Higher Nitec</i> in Paramedic & Emergency Care and <i>Nitec</i> in Nursing certificates upon successful completion of the 3 years and 3 months dual certification course.	F7PEC	CE-SM	3 GCE 'O' Grades: Grade 1 to 7 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 7 in an approved Science subject#
Applied Sciences			
Duration : 2 Years Biotechnology ①	FHBTT	CE-SM	3 GCE 'O' Grades: Grade 1 to 8 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 8 in an approved Science subject#
Chemical Technology ①	FHCHT	CE-SM	
Business & Services			
Duration : 2 Years Accounting	FHACC	CC-BS CE-SM	3 GCE 'O' Grades: Grade 1 to 7 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) or Principles of Accounts Grade 1 to 7 in one other subject
Banking Services	FHBNS	CC-BS	
Business Studies (Administration) ④	FHBSA	CC-BS CW-CT	3 GCE 'O' Grades: Grade 1 to 6 in English Language Grade 1 to 8 in Mathematics (Elementary or Additional) Grade 1 to 7 in one other subject
Business Studies (Service Management) ④	FHBSC	CW-CT	
Business Studies (Event Management)	FHBSE	CC-BS	
Business Studies (Sport Management)	FHBSM	CE-SM	
Hospitality Operations ④	FHHPO	CW-CT	
Leisure & Travel Operations ②④	FHLTO	CW-CT	
Business & Services			
Duration : 2 Years Integrated Logistics Management	FHLGM	CE-SM	3 GCE 'O' Grades: Grade 1 to 7 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 7 in one other subject

<i>Higher Nitec Courses</i>	Course Code	Campus Code	Entry Requirements
Early Childhood Education ②	FHECH	CC-BS	3 GCE 'O' Grades: Grade 1 to 6 in English Language and two other subjects To be eligible for selection, you must also have sat for Mathematics.
Engineering			
Duration : 2 Years			
Electrical Engineering ①④	FHELE	CE-SM CW-DR	3 GCE 'O' Grades: Grade 1 to 8 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 8 in an approved Science subject#
Electronics Engineering ①④	FHECE	CE-SM CC-TP CW-DR	
Marine Offshore Engineering	FHMRO	CC-YS	
Mechanical Engineering ④	FHMEG	CE-SM CC-TP CW-DR	
Mechatronics Engineering ①④	FHMCE	CC-TP CW-DR	
Network Security Technology ①④	FHNST	CE-SM CW-DR	
Security System Integration ①④	FHSSI	CW-DR	
Info-Communications Technology			
Duration : 2 Years			
Games Design & Development ①	FHGDD	CC-MP	3 GCE 'O' Grades: Grade 1 to 8 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 7 in an approved Science Subject@
Business Information Systems ①	FHBIS	CE-SM	3 GCE 'O' Grades: Grade 1 to 8 in English Language Grade 1 to 7 in Mathematics (Elementary or Additional) Grade 1 to 8 in an approved Science subject#
Information Technology ①④	FHINT	CE-SM CC-TP CW-DR	
Wireless Technology ①	FHWT	CE-SM	

Approved Science subjects are Physics; Chemistry; Biology; Physical Science; Engineering Science; Science (Physics/Chemistry); Science (Physics/Chemistry/Biology); Science (Physics/Biology), Science (Chemistry/Biology), Integrated Science and Combined Science.

@ Approved Science subjects are Physics; Physical Science; Engineering Science; Science (Physics/Chemistry); Science (Physics/Chemistry/Biology); Science (Physics/Biology), Integrated Science and Combined Science.

<p>ITE CAMPUSES:</p> <p><u>ITE College Central</u></p> <p>CC-BS : ITE College Central (<i>Bishan Campus</i>)</p> <p>CC-MP : ITE College Central (<i>MacPherson Campus</i>)</p> <p>CC-TP : ITE College Central (<i>Tampines Campus</i>)</p> <p>CC-YS : ITE College Central (<i>Yishun Campus</i>)</p>	<p><u>ITE College East</u></p> <p>CE-SM : ITE College East</p> <p><u>ITE College West</u></p> <p>CW-CT : ITE College West (<i>Clementi Campus</i>)</p> <p>CW-DR : ITE College West (<i>Dover Campus</i>)</p>
--	---

In order that students admitted can benefit from ITE training, it is important that they are physically and medically fit to pursue the courses offered. Applicants with existing physical/medical conditions may be considered for other courses more suitable than the courses offered, where appropriate.

Notes:

① Applicants for Biotechnology, Business Information Systems, Chemical Technology, Electrical Engineering, Electronics Engineering, Games Design & Development, Information Technology, Mechatronics Engineering, Network Security Technology, Paramedic & Emergency Care and *Nitec* in Nursing (Dual Certification Course), Security System Integration and Wireless Technology courses are required to take and pass the colour deficiency test. Colour deficiency test will be conducted for applicants enrolled into these courses. Test for colour deficiency 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 Applicants applying for Higher Nitec in Early Childhood Education have to pass a medical examination and be free from physical and mental handicap.
 Applicants applying for Higher Nitec in Leisure & Travel Operations should possess a good service mindset and a pleasant disposition. They should be also be outgoing and enjoy working in the tourism industry.

③ **Dual Certification Course for *Higher Nitec* in Paramedic & Emergency Care and *Nitec* in Nursing**

This is a 3-year and 3-month dual certificate course for *Higher Nitec* in Paramedic & Emergency Care and *Nitec* in Nursing. Applicants who are interested to apply for the course must ensure that they do not suffer from colour appreciation deficiency and may check directly with ITE College East for more information. Due to the special requirements of the healthcare profession and in the delivery of direct patient care, all applicants also have to pass a pre-admission medical examination and be free from physical and mental handicap to ensure suitability. Whilst not comprehensive, the following medical conditions will lead to non-acceptance into the course:

- | | |
|-------------------------|---|
| - Colour-blindness | - Uncontrolled Diabetes |
| - Epilepsy | - Uncontrolled Hypertension |
| - Legal Blindness | - HBsAg Positive / Hepatitis B Carrier |
| - Active Tuberculosis | - Mobility Restricted (Hindering Performance) |
| - Profound Deafness | - Physical Dependence Upon Mobility Equipment |
| - Psychiatric Condition | - Human Immunodeficiency Virus Positive (HIV +ve)/ Acquired Immune Deficiency Syndrome (AIDS) |
| - Uncontrolled Asthma | |

- ④ ITE is building a new Regional Campus, ITE College West at Chua Chu Kang to be ready by July 2010. A number of training courses and training facilities in the existing ITE campuses will be transferred to the new Regional Campus. Students admitted in April 2010 into training courses indicated below will move to ITE's new Regional Campus, ITE College West in July 2010 to complete their training.

<i>Higher Nitec Courses</i>	<i>Campus</i>
Business Studies (Administration)	ITE College West (<i>Clementi Campus</i>)
Business Studies (Service Management)	
Hospitality Operations	
Leisure & Travel Operations	
Electrical Engineering	ITE College West (<i>Dover Campus</i>)
Electronics Engineering	
Information Technology	
Mechanical Engineering	
Mechatronics Engineering	
Network Security Technology	
Security System Integration	