

JAN 2010 JIE 'N' INTAKE EXERCISE FULL-TIME NITEC COURSES AND ENTRY REQUIREMENTS

To be eligible for consideration for admission to the *Nitec* courses, applicants must meet the minimum requirements as shown below, taken at not more than two sittings of the GCE 'N'/GCE 'O' Level Examination:

<i>Nitec</i> Courses	Course Code	Entry Requirements	
		Subject	Grade
Beauty Therapy	F8BTY	GCE 'N' Level Passes in a) English Language A-D or 1-5 b) Two other subjects A-D or 1-5 GCE 'O' Level Grades in Any two subjects 1-8	
Community Care & Social Services	FSCSS		
Service Skills (Office)	F8SVO		
Service Skills (Retail)	F8SVR		
Service Skills (Tourism)	F8SVT		
Culinary Skills (Western)	FSCSW		
Fitness Training	FSFTG		
Food & Beverage Operations	FSFBO		
Hair Fashion & Design	FSHFD		
Pastry & Baking	FSPBK		
Visual Communication	F2VSC		
Nursing	F7NCN		
Chemical Process Technology	F2CPT	GCE 'N' Level Passes in a) Mathematics A-D or 1-5 b) Science (except Human & Social Biology) A-D or 1-5 c) One other subject A-D or 1-5 GCE 'O' Level Grades in a) Mathematics (Elementary/Additional) 1-8 b) Science (except Biology and Human & Social Biology) 1-8	
Applied Food Science	F2AFS	GCE 'N' Level Passes in a) Mathematics A-D or 1-5 b) Science A-D or 1-5 c) One other subject A-D or 1-5 GCE 'O' Level Grades in a) Mathematics (Elementary/Additional) 1-8 b) Science 1-8	
Aerospace Avionics	F2AEA	GCE 'N' Level Passes in a) Mathematics A-D or 1-5 b) Two other subjects A-D or 1-5 GCE 'O' Level Grades in Any two subjects 1-8	
Aerospace Technology	F2AET		
Digital Audio & Video Production	F2DAV		
Electrical Technology	F2ELT		
Multimedia Technology	F2MMT		
Space Design (Architecture)	F2SPA		
Space Design (Interior & Exhibition)	F2SPI		
Visual Effects	F2VFX		

<i>Nitec</i> Courses	Course Code	Entry Requirements
Aerospace Machining Technology / Medical Manufacturing Technology	F2AMM	GCE 'N' Level Passes in a) Mathematics or Science A-D or 1-5 b) Two other subjects A-D or 1-5 GCE 'O' Level Grades in Any two subjects 1-8
Electronics	F2ECS	
Info-Communications Technology	F2ICT	
Interactive Media Design	F2IMD	
Mechatronics (Medical Technology)	F2MEQ	
Automotive Technology	F2AUT	Completed GCE 'N' Levels Or Completed GCE 'O' Levels
Digital Animation	F2ANI	
Facility Technology	F2FCT	
Machine Technology / Laser & Tooling Technology	F2MLT	
Mechanical Technology	F2MET	
Mechatronics	F2MCS	
Product Design	F2PRD	
Security Technology	F2SYT	

Notes:

Applicants applying for the Aerospace Avionics, Aerospace Technology, Applied Food Science, Electronics, Electrical Technology, Digital Audio & Video Production, Food & Beverage Operations, Hair Fashion & Design, Mechatronics, Chemical Process Technology, Info-Communications Technology, Digital Animation, Facility Technology, Product Design, Security Technology, Space Design, Visual Communication and Visual Effects courses must be free from **colour-appreciation deficiency**.