



Minimum Subject Requirements for NUS High School Diploma

Programme	Minimum Subject Requirements	Selection Test / Interview
Nanyang Business School		
Accountancy	Major CAP of 2.0 in Mathematics	On a selective basis
Business		
Accountancy & Business (Double Degree)		
College of Humanities, Arts, & Social Sciences		
Art, Design & Media	Major CAP of 2.0 in Mathematics In addition, candidates are required to produce and submit the following materials for admission assessment. <ol style="list-style-type: none"> 1. A Portfolio 2. A Personal Statement 3. A Creative Writing/Film 4. Three Drawings For specific submission instructions and details, please refer to ADM Admission Requirements .	
Communication Studies	Good Overall CAP in English Language	Yes
Chinese	Good Overall CAP in Chinese Language	On a selective basis
Economics	Major CAP of 2.0 in Mathematics and Good Overall CAP in English Language	On a selective basis
English Literature	Good Overall CAP in English Language	Yes
History	Good Overall CAP in English Language	On a selective basis
Linguistics & Multi-lingual Studies	Good Overall CAP in English Language	Yes
Psychology	Major CAP of 2.0 in Mathematics and Good Overall CAP in English Language	On a selective basis
Sociology	Good Overall CAP in English Language	Yes

National Institute of Education		
Arts (Education) ^Δ	Major CAP of 2.0 in Mathematics and Good Overall CAP in English Language	Yes
Science (Education) ^Δ		
College of Engineering		
Aerospace Engineering* ^Δ	Major CAP of 2.0 in Mathematics and Physics or Chemistry or Biology+	
Bioengineering* ^Δ		
Business & Computing (Double Degree)		
Business & Computer Engineering (Double Degree)		
Civil Engineering* ^Δ		
Computer Engineering* ^Δ		
Computer Science* ^Δ		
Electrical & Electronic Engineering* ^Δ		
Engineering ^Δ		
Environmental Engineering* ^Δ		
Information Engineering & Media* ^Δ		
Integrated Programmes# BEng [CE] & MSc [CS] BEng [CS] & MSc [CS] BEng [EEE] & MSc [ECE]		
Materials Engineering* ^Δ		
Mechanical Engineering* ^Δ		
Renaissance Engineering Programme		
Chemical & Biomolecular Engineering* ^Δ	Major CAP of 2.0 in Mathematics and Chemistry and Overall CAP of 2.0 in Physics	
Maritime Studies	Major CAP of 2.0 in Mathematics and Overall CAP of 2.0 in Physics or Chemistry or Biology	
Maritime Studies with Business Major		
College of Science		
Biological Sciences	Major CAP of 2.0 in Mathematics and Physics or Chemistry or Biology	On a selective basis
Biomedical Sciences & Chinese Medicine (Double Degree)	Major CAP of 2.0 in Mathematics and Physics or Chemistry or Biology and Good Overall CAP in Chinese Language	On a selective basis

Chemistry & Biological Chemistry	Major CAP of 2.0 in Chemistry and Mathematics or Physics	
Mathematical Sciences	Major CAP of 2.0 in Mathematics	
Mathematics & Economics (Combined Degree)	Major CAP of 2.0 in Mathematics	
Physics / Applied Physics	Major CAP of 2.0 in Physics and Mathematics	
Physics with Mathematical Sciences Major	Major CAP of 2.0 in Physics and Mathematics	
Sport Science & Management		
Sport Science & Management	Major CAP of 2.0 in Mathematics	On a selective basis

^Δ These degree programmes offer many courses which may require further subject prerequisites. Please refer to the [National Institute of Education \(NIE\) website](#) for details.

* The programme also refers to its Double Degree in Economics.

[^]The programme also refers to its Single Degree with Business Minor.

+ An Overall CAP of 2.0 in Physics is applicable to applicants who have not majored in Physics.

[CE]: Computer Engineering; [CS]: Computer Science; [ECE]: Electrical & Computer Engineering; [EEE]: Electrical & Electronic Engineering

Updated as of 4th January 2012