

Singapore-Cambridge 'A'-Level Applicants with H1/H2 Results

- (1) [Concurrent Degree Programmes](#)
- (2) [Double Degree Programmes](#)
- (3) [Specialisation Programmes](#)
- (4) [Double Major Programmes](#)
- (5) [Minor Programmes](#)
- (6) [Special Programmes offered by College of Design and Engineering](#)

Concurrent Degree Programmes		
Programme Title	Subject prerequisites	Selection test / interview
Business Administration & Master in Public Policy	H1 pass in Mathematics; <i>OR</i> Pass in 'O' Level Additional Mathematics	Yes
Business Administration & Master of Science (Management)	H1 pass in Mathematics; <i>OR</i> Pass in 'O' Level Additional Mathematics	Yes
Business Administration (Accountancy) & Master in Public Policy	H1 pass in Mathematics; <i>OR</i> Pass in 'O' Level Additional Mathematics	Yes
Business Administration (Accountancy) & Master of Science (Management)	H1 pass in Mathematics; <i>OR</i> Pass in 'O' Level Additional Mathematics	Yes
Information Systems and Master of Science (Management) (NUS)	H2 pass in Computing; <i>OR</i> A good pass in H1 Mathematics	Yes
Law & Master in Public Policy	Good overall A level results, including: <ul style="list-style-type: none"> • At least a B grade in H1 General Paper (GP); <i>OR</i> <ul style="list-style-type: none"> • A good pass in H2 Knowledge & Inquiry (KI); <i>OR</i> <ul style="list-style-type: none"> • A minimum SAT Evidence-Based Reading & Writing score of 700 accompanied by a minimum E grade for GP/KI 	Yes

Double Degree Programmes		
Programme Title	Subject prerequisites	Selection test / interview
Arts & Social Sciences (NUS) and Arts (Sciences Po)	Please read carefully its application procedures, including the application window, at http://www.usp.nus.edu.sg/nus-sciencespo/apply/ .	Yes
Business Administration & Communications and New Media	Minimum prevailing admission criteria of both courses	No
Business Administration and Computer Science courses	H2 pass in Computing, Mathematics <i>or</i> Further Mathematics <i>or</i> Physics; <i>OR</i> A good pass in H1 Mathematics	No
Business Administration and Information Systems	H2 pass in Computing; <i>OR</i> A good pass in H1 Mathematics	No
Business Administration and Law	H1 pass in Mathematics; <i>OR</i> Pass in 'O' Level Additional Mathematics; <u>AND</u> Good overall 'A' Level results, including: <ul style="list-style-type: none"> • At least a B grade in H1 General Paper (GP); <i>OR</i> • A good pass in H2 Knowledge & Inquiry (KI); <i>OR</i> • A minimum SAT Evidence-Based Reading & Writing score of 700 accompanied by a minimum E grade for GP/KI 	Yes
Business Administration and Business Analytics	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Business Analytics and Economics	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Computer Engineering and Business Administration	H2 pass in Mathematics <i>or</i> Further Mathematics and either Physics, Computing <i>or</i> Chemistry	No
Computer Engineering and Economics	H2 pass in Mathematics <i>or</i> Further Mathematics and either Physics, Computing <i>or</i> Chemistry	No
Economics and Business Administration	Minimum prevailing admission criteria of both courses	No

Double Degree Programmes		
Programme Title	Subject prerequisites	Selection test / interview
Economics and Law	H2 pass in Mathematics; <u>AND</u> Good overall 'A' Level results, including: <ul style="list-style-type: none"> • At least a B grade in H1 General Paper (GP); <u>OR</u> <ul style="list-style-type: none"> • A good pass in H2 Knowledge & Inquiry (KI); <u>OR</u> A minimum SAT Evidence-Based Reading & Writing score of 700 accompanied by a minimum E grade for GP/KI	Yes
Engineering and Business Administration	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Engineering and Economics	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Information Systems and Economics	H2 pass in Computing; <u>OR</u> A good pass in H1 Mathematics	No
Mathematics and Computer Science	An A grade in H2 Mathematics <i>or</i> Further Mathematics; <u>AND</u> A good grade in H2 Computing, Physics, Chemistry <i>or</i> Biology	No

Specialisation Programmes		
Programme Title	Subject prerequisites	Selection test / interview
Biomedical Engineering (Robotics Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Civil Engineering (Digitalization in Urban Infrastructure Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Computer Engineering (Internet of Things Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics and either Physics, Computing <i>or</i> Chemistry <i>Students without H1 or H2 Physics need to have an 'O' Level pass in Physics or its equivalent and would be required to take Physics bridging modules.</i>	No
Computer Engineering (Robotics Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics and either Physics, Computing <i>or</i> Chemistry <i>Students without H1 or H2 Physics need to have an 'O' Level pass in Physics or its equivalent and would be required to take Physics bridging modules.</i>	No
Electrical Engineering (Internet of Things Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Electrical Engineering (Robotics Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Environmental Engineering (Digitalization in Urban Infrastructure Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Mechanical Engineering (Aeronautical Engineering Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No
Mechanical Engineering (Robotics Specialisation)	H2 pass in Mathematics <i>or</i> Further Mathematics	No

Double Major Programmes

Click [here](#) for more details.

Minor Programmes

Click [here](#) for more details.

Special Programmes offered by College of Design and Engineering

Programme Title	Subject prerequisites	Selection test / interview
Engineering & Medicine (Duke-NUS)	Will be considered for the Programme if admitted to an Engineering course.	Yes
Engineering Scholars Programme	Will be considered for the Programme if admitted to an Engineering course.	Yes