

Programme Prerequisites for International Students with International Qualifications

Information correct as at December 2024

Concurrent Degree Programmes	
Programme Title	Subject requirements
Law & Master in Public Policy	A high proficiency in the English Language

Double Degree Programmes	
Programme Title	Subject requirements
Arts & Social Sciences (NUS) and Arts (Sciences Po)	Please read carefully its application procedures, including the application window, at <a href="https://nuscollege.nus.edu.sg/academics/double-degrees-po/second-backgroup-backg</td>
Business Administration and Computer Science Applicable to all Business majors (except Real Estate) and only Computer Science major	Year 12 or higher level pass in Mathematics
Business Administration and Law	Year 12 or higher level pass in Mathematics <u>and</u> a high level of proficiency in the English Language
Computer Engineering and Business Administration	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Computer Engineering & Humanities and Sciences	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Economics and Law	A high level of proficiency in the English Language
Engineering and Business Administration	Year 12 or higher level pass in Mathematics
Engineering & Humanities and Sciences	Year 12 or higher level pass in Mathematics
Mathematics and Common Computer Science Programmes Applicable to Mathematics major (under College of Humanities and Sciences) and both Computer Science and Artificial Intelligence majors (under School of Computing).	Year 12 or higher level pass in Mathematics
Note: ^ Students without Year 12 High School Physics would be required to take specified Physic	s Bridging courses.

Double Major Programmes		
4 Double Major Programmes offered by Faculty of Arts and Social Sciences under College of Humanities and Sciences		
Programme Title	Subject requirements	
Communications & New Media with Management	Year 12 or higher level pass in Mathematics	
Economics with Business Analytics	Year 12 or higher level pass in Mathematics	
Economics with Management	Year 12 or higher level pass in Mathematics	
Psychology with Management	Year 12 or higher level pass in Mathematics	

Programme Title	Subject requirements
Life Sciences with Management	Year 12 or higher level pass in Biology and Chemistry
Mathematics with Business Analytics	Year 12 or higher level pass in Mathematics or Further Mathematics
Mathematics with Common Computer Science Programmes	Year 12 or higher level pass in Mathematics or Further Mathematics
Mathematics with Information Security	Year 12 or higher level pass in Mathematics or Further Mathematics
Mathematics with Management	Year 12 or higher level pass in Mathematics or Further Mathematics
Statistics with Business Analytics	Year 12 or higher level pass in Mathematics or Further Mathematics
Statistics with Common Computer Science Programmes	Year 12 or higher level pass in Mathematics or Further Mathematics
Statistics with Information Security	Year 12 or higher level pass in Mathematics or Further Mathematics
Statistics with Management	Year 12 or higher level pass in Mathematics or Further Mathematics

5 Double Major Programmes offered by College of Design and Engineering	
Programme Title	Subject requirements
Engineering with Computing (Design and Engineering)	Year 12 or higher level pass in Mathematics
Engineering with Innovation & Design	Year 12 or higher level pass in Mathematics
Engineering with Management	Year 12 or higher level pass in Mathematics
Engineering with Sustainable Urban Development	Year 12 or higher level pass in Mathematics
Engineering with Systems Engineering	Year 12 or higher level pass in Mathematics

8 Double Major Programmes offered by School of Computing	
Programme Title	Subject requirements
Business Analytics with Economics	Year 12 or higher level pass in Mathematics
Business Analytics with Mathematics	Year 12 or higher level pass in Mathematics or Further Mathematics
Business Analytics with Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics
Common Computer Science Programmes with Mathematics	Year 12 or higher level pass in Mathematics or Further Mathematics
Common Computer Science Programmes with Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics
Information Security with Mathematics	Year 12 or higher level pass in Mathematics or Further Mathematics
Information Security with Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics
Information Systems* with Economics	Year 12 or higher level pass in Mathematics
Note: *Information Systems will be renamed as 'Business Artificial Intelligence Systems' from Academic Year 2025/2026.	

4 Double Major Programmes jointly offered by College of Design and Engineering and School of Computing	
Programme Title	Subject requirements
Computer Engineering with Innovation & Design	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Computer Engineering with Management	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Computer Engineering with Mathematics	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Computer Engineering with Systems Engineering	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry
Note:	

^ Students without Year 12 High School Physics would be required to take specified Physics Bridging courses.

Minor Programmes		
4 Minor Programmes offered by Faculty of Arts and Social Sciences under College of Humanities and Sciences		
Programme Title	Subject requirements	
Communications & New Media with a Minor in Management	Year 12 or higher level pass in Mathematics	
Economics with a Minor in Business Analytics	Year 12 or higher level pass in Mathematics	
Economics with a Minor in Information Systems*	Year 12 or higher level pass in Mathematics	
Psychology with a Minor in Management	Year 12 or higher level pass in Mathematics	

7 Minor Programmes offered by Faculty of Science under College of Humanities and Sciences	
Programme Title	Subject requirements
Data Science and Analytics with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics
Life Sciences with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics
Life Sciences with a Minor in Public Health	Year 12 or higher level pass in Mathematics
Mathematics with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics
Quantitative Finance with a Minor in Information Security	Year 12 or higher level pass in Mathematics
Statistics with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics
Statistics with a Minor in Information Security	Year 12 or higher level pass in Mathematics

6 Minor Programmes offered by College of Design and Engineering	
Programme Title	Subject requirements
Architecture with a Minor in Computing (Design and Engineering)	Year 12 or higher level pass in Chemistry or Mathematics or Physics or Physical Science
Engineering with a Minor in Computing (Design and Engineering)	Year 12 or higher level pass in Mathematics
Engineering with a Minor in Data Engineering	Year 12 or higher level pass in Mathematics
Engineering with a Minor in Management	Year 12 or higher level pass in Mathematics
Industrial Design with a Minor in Computing (Design and Engineering)	Year 12 or higher level pass in Arts or Economics or Mathematics or Physics
Landscape Architecture with a Minor in Computing (Design and Engineering)	Year 12 or higher level pass in Chemistry or Mathematics or Physics or Physical Science

20 Minor Programmes offered by School of Computing		
Programme Title	Subject requirements	
Business Analytics with a Minor in Economics	Year 12 or higher level pass in Mathematics	
Business Analytics with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics	
Business Analytics with a Minor in Information Security	Year 12 or higher level pass in Mathematics	
Business Analytics with a Minor in Quantitative Finance	Year 12 or higher level pass in Mathematics or Further Mathematics	
Business Analytics with a Minor in Real Estate	Year 12 or higher level pass in Mathematics	
Business Analytics with a Minor in Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics	
Common Computer Science Programmes with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics	
Common Computer Science Programmes with a Minor in Interactive Media	Year 12 or higher level pass in Mathematics	
Common Computer Science Programmes with a Minor in Management	Year 12 or higher level pass in Mathematics	
Common Computer Science Programmes with a Minor in Mathematics	Year 12 or higher level pass in Mathematics or Further Mathematics	
Common Computer Science Programmes with a Minor in Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics	
Information Security with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics	
Information Security with a Minor in Management	Year 12 or higher level pass in Mathematics	
Information Security with a Minor in Mathematics	Year 12 or higher level pass in Mathematics or Further Mathematics	
Information Security with a Minor in Quantitative Finance	Year 12 or higher level pass in Mathematics or Further Mathematics	
Information Security with a Minor in Statistics	Year 12 or higher level pass in Mathematics or Further Mathematics	
Information Systems* with a Minor in Economics	Year 12 or higher level pass in Mathematics	
Information Systems* with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics	
Information Systems* with a Minor in Interactive Media	Year 12 or higher level pass in Mathematics	
Information Systems* with a Minor in Management	Year 12 or higher level pass in Mathematics	
Note: *Information Systems will be renamed as 'Business Artificial Intelligence Systems' from Academic Year 2025/2026.		

3 Minor Programmes jointly offered by College of Design and Engineering and School of Computing		
Programme Title	Subject requirements	
Computer Engineering with a Minor in Economics	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry	
Computer Engineering with a Minor in Entrepreneurship	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry	
Computer Engineering with a Minor in Management	Year 12 or higher level pass in Mathematics and Physics [^] or Chemistry	
Note: ^ Students without Year 12 High School Physics would be required to take specified Physics Bridging courses.		

40 Specialisations offered by College of Design and Engineering		
Programme Title	Subject requirements	
Biomedical Engineering (Biomedical Materials Specialisation)	Year 12 or higher level pass in Mathematics	
Biomedical Engineering (Community Healthcare and Technology Specialisation)	Year 12 or higher level pass in Mathematics	
Biomedical Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics	
Biomedical Engineering (Tissue Engineering Specialisation)	Year 12 or higher level pass in Mathematics	
Chemical Engineering (Biopharmaceutical Engineering Specialisation)	Year 12 or higher level pass in Mathematics	
Chemical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics	
Chemical Engineering (Process Engineering Specialisation)	Year 12 or higher level pass in Mathematics	
Chemical Engineering (Safety and Sustainability Specialisation)	Year 12 or higher level pass in Mathematics	
Civil Engineering (Digitalisation in Urban Infrastructure Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Advanced Electronics Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Internet of Things Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Space Technology Specialisation)	Year 12 or higher level pass in Mathematics	
Electrical Engineering (Sustainable Electric Transportation Specialisation)	Year 12 or higher level pass in Mathematics	
Engineering Science (Computational Engineering Science Specialisation)	Year 12 or higher level pass in Mathematics	
Engineering Science (Energy Science and Technology Specialisation)	Year 12 or higher level pass in Mathematics	
Engineering Science (Engineering Science in Medicine Specialisation)	Year 12 or higher level pass in Mathematics	
Engineering Science (Nanoscience and Technology Specialisation)	Year 12 or higher level pass in Mathematics	

Programme Title	Subject requirements
Environmental and Sustainability Engineering (Digitalisation in Urban Infrastructure Specialisation)	Year 12 or higher level pass in Mathematics
Industrial Design (Design Futures & Critical Inquiry Specialisation)	Year 12 or higher level pass in Arts or Economics or Mathematics or Physics
Industrial Design (Product Innovation Specialisation)	Year 12 or higher level pass in Arts or Economics or Mathematics or Physics
Industrial Design (Social & Service Transformation Specialisation)	Year 12 or higher level pass in Arts or Economics or Mathematics or Physics
Industrial & Systems Engineering (Analytics and Decision Intelligences Specialisation)	Year 12 or higher level pass in Mathematics
Industrial & Systems Engineering (Supply Chain Analytics Specialisation)	Year 12 or higher level pass in Mathematics
Industrial & Systems Engineering (Sustainability Analytics Specialisation)	Year 12 or higher level pass in Mathematics
Infrastructure & Project Management (Sustainable Green Buildings Specialisation)	Year 12 or higher level pass in Mathematics
Landscape Architecture (Specialisation in Landscape Practice)	Year 12 or higher level pass in Chemistry or Mathematics or Physics or Physical Science
Landscape Architecture (Specialisation in Landscape Studies)	Year 12 or higher level pass in Chemistry or Mathematics or Physics or Physical Science
Materials Science & Engineering (Artificial Intelligence in MSE Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Biomedical Materials Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Functional Intelligent Materials Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Materials for Renewable Energy and Sustainability Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Microelectronics & Quantum Materials Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Nanostructured Materials and Nanotechnology Specialisation)	Year 12 or higher level pass in Mathematics
Materials Science & Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics
Mechanical Engineering (Aeronautical Engineering Specialisation)	Year 12 or higher level pass in Mathematics
Mechanical Engineering (Energy and Sustainability Specialisation)	Year 12 or higher level pass in Mathematics
Mechanical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics

5 Specialisations jointly offered by College of Design and Engineering and School of Computing		
Programme Title	Subject requirements	
Computer Engineering (Advanced Electronics Specialisation)	Year 12 or higher level pass in Mathematics and either Physics^ or Chemistry	
Computer Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics and either Physics [^] or Chemistry	
Computer Engineering (Internet of Things Specialisation)	Year 12 or higher level pass in Mathematics and either Physics^ or Chemistry	
Computer Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics and either Physics^ or Chemistry	
Computer Engineering (Space Technology Specialisation)	Year 12 or higher level pass in Mathematics and either Physics^ or Chemistry	
Note:		

^ Students without Year 12 High School Physics would be required to take specified Physics Bridging courses.