

International Students with International Qualifications

- (1) [Concurrent Degree Programmes](#)
- (2) [Double Degree Programmes](#)
- (3) [Specialisation Programmes](#)
- (4) [Double Major Programmes](#)
- (5) [Minor Programmes](#)

Concurrent Degree Programmes		
Programme Title	Programme prerequisites	Selection test / interview
Law & Master in Public Policy	A high proficiency in the English Language	Yes

Double Degree Programmes		
Programme Title	Programme 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 and Law	Year 12 or higher level pass in Mathematics AND A high proficiency in the English Language	Yes
Computer Engineering and Business Administration [^]	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Computer Engineering and Economics [^]	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Economics and Law	Year 12 or higher level pass in Mathematics AND a high proficiency in the English Language	No
Engineering and Business Administration	Year 12 or higher level pass in Mathematics	No
Engineering and Economics	Year 12 or higher level pass in Mathematics	No

Specialisation Programmes		
Programme Title	Programme Prerequisites	Selection test / interview
Biomedical Engineering (Biomedical Materials Specialisation)	Year 12 or higher level pass in Mathematics	No
Biomedical Engineering (Community Healthcare and Technology Specialisation)	Year 12 or higher level pass in Mathematics	No
Biomedical Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics	No
Biomedical Engineering (Tissue Engineering Specialisation)	Year 12 or higher level pass in Mathematics	No
Chemical Engineering (Biopharmaceutical Engineering Specialisation)	Year 12 or higher level pass in Mathematics	No
Chemical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics	No
Chemical Engineering (Process Engineering Specialisation)	Year 12 or higher level pass in Mathematics	No
Civil Engineering (Digitalization in Urban Infrastructure Specialisation)	Year 12 or higher level pass in Mathematics	No
Computer Engineering (Advanced Electronics Specialisation)^	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Computer Engineering (Industry 4.0 Specialisation)^	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Computer Engineering (Internet of Things Specialisation)^	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Computer Engineering (Robotics Specialisation)^	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Computer Engineering (Space Technology Specialisation)^	Year 12 or higher level pass in Mathematics and Physics or Chemistry	No
Electrical Engineering (Advanced Electronics Specialisation)	Year 12 or higher level pass in Mathematics	No
Electrical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics	No

Specialisation Programmes		
Programme Title	Programme Prerequisites	Selection test / interview
Electrical Engineering (Internet of Things Specialisation)	Year 12 or higher level pass in Mathematics	No
Electrical Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics	No
Electrical Engineering (Space Technology Specialisation)	Year 12 or higher level pass in Mathematics	No
Electrical Engineering (Sustainable Electric Transportation Specialisation)	Year 12 or higher level pass in Mathematics	No
Environmental Engineering (Digitalization in Urban Infrastructure Specialisation)	Year 12 or higher level pass in Mathematics	No
Industrial & Systems Engineering (Analytics and Decision Intelligences Specialisation)	Year 12 or higher level pass in Mathematics	No
Industrial & Systems Engineering (Supply Chain Analytics Specialisation)	Year 12 or higher level pass in Mathematics	No
Industrial & Systems Engineering (Sustainability Analytics Specialisation)	Year 12 or higher level pass in Mathematics	No
Materials Science & Engineering (Biomedical Materials Specialisation)	Year 12 or higher level pass in Mathematics	No
Materials Science & Engineering (Functional Intelligent Materials Specialisation)	Year 12 or higher level pass in Mathematics	No
Materials Science & Engineering (Microelectronics & Quantum Materials Specialisation)	Year 12 or higher level pass in Mathematics	No
Materials Science & Engineering (Renewable Energy and Sustainability Specialisation)	Year 12 or higher level pass in Mathematics	No
Mechanical Engineering (Aeronautical Engineering Specialisation)	Year 12 or higher level pass in Mathematics	No

Specialisation Programmes		
Programme Title	Programme Prerequisites	Selection test / interview
Mechanical Engineering (Industry 4.0 Specialisation)	Year 12 or higher level pass in Mathematics	No
Mechanical Engineering (Robotics Specialisation)	Year 12 or higher level pass in Mathematics	No

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

Double Major Programmes

Click [here](#) for details.

Minor Programmes

Click [here](#) for details.