

Admission Requirements

Course	Singapore-Cambridge GCE 'A' Level	Polytechnic Diploma	International Baccalaureate (IB) Diploma	NUS High School Diploma	Test or Interview
Architecture Landscape Architecture	Pass in H1 Chemistry or Mathematics or Physics; or pass in 'O' Level Additional Mathematics	All diplomas	Pass in SL Chemistry or MAA or Physics; or HL MAI	Good Major CAP in Mathematics or Physics or Chemistry	Yes
Computer Engineering	Pass in H2 Mathematics or Further Mathematics; and either H2 Physics, Chemistry or Computing	An accredited diploma. Please visit http://nus.edu/polyapply for more information	Pass in HL MAA; and HL Physics or Chemistry or Computer Science	Good Major CAP in Mathematics and either Physics or Chemistry	No
Biomedical Engineering Chemical Engineering Civil Engineering Electrical Engineering Engineering Science Environmental Engineering Industrial and Systems Engineering Infrastructure and Project Management Materials Science and Engineering Mechanical Engineering	Pass in H2 Mathematics or Further Mathematics	An accredited diploma. Please visit http://nus.edu/polyapply for more information	Pass in HL MAA	Good Major CAP in Mathematics	No
Industrial Design	Pass in H1 Mathematics or Physics or Economics or Art; or pass in 'O' Level Additional Mathematics	All diplomas	Pass in SL MAA or Physics or Economics or Visual Arts; or HL MAI	Good Major CAP in Mathematics or Physics or Arts	Yes
Double Degree in: Engineering and Business Administration Engineering and Economics	Minimum prevailing admission criteria of both courses				No
Double Majors and Minors in Engineering	Minimum prevailing admission criteria of the Engineering course				No
Special Programmes: Engineering Scholars Engineering and Medicine Track	Will be considered if admitted to the Engineering course				Yes

Polytechnic graduates with an accredited diploma can apply. Please visit:
<https://www.nus.edu.sg/oam/apply-to-nus/polytechnic-diploma-from-singapore/admissions-requirements>

International applicants with international qualifications can also apply. Please visit:
<https://www.nus.edu.sg/oam/apply-to-nus/international-qualifications/admissions-requirements>

Footnote

MAA = Mathematics: Analysis and Approaches
MAI = Mathematics: Applications and Interpretation

CAP = Cumulative Average Point

Applicants with IB Diploma obtained in Nov 2020 or earlier, please visit:
[https://www.nus.edu.sg/oam/apply-to-nus/international-baccalaureate-\(ib\)-diploma/subject-pre-requisites](https://www.nus.edu.sg/oam/apply-to-nus/international-baccalaureate-(ib)-diploma/subject-pre-requisites)