

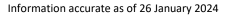
List of Acceptable Diplomas from Nanyang Polytechnic

Single Degree Programmes

Single Degree Programme	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Architecture	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	Yes
Business Administration	All full-time diplomas.	No
	Please refer to <u>https://bba.nus.edu.sg/</u> for additional information on the respective majors.	
Business Analytics	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering	 Aeronautical & Aerospace Technology Aerospace Systems & Management Applied AI & Analytics Biomedical Engineering Business & Financial Technology Business Enterprise IT Business Intelligence & Analytics Cyber Security & Forensics Cybersecurity & Digital Forensics Digital Entertainment Technology Electronic & Computer Engineering Electronic & Computer & Communication Engineering Electronics, Computer & Control Engineering Engineering Informatics Game Development & Technology Infocomm & Media Engineering Infocomm & Security Information Security Information Technology Multimedia & Infocomm Technology Multimedia & Infocomm Technology Multimedia & Science Robotics & Mechatronics Telematics & Media Technology Multimedia Systems Engineering Manotechnology and Materials Science Robotics & Mechatronics Telematics & Media Technology Besides the accredited diplomas, applicants must also fulfil the Mathematics requirements in order to be considered for the programme. Please refer to the Mathematics requirements. 	No
Computer Science	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No

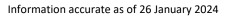


Single Degree Programme	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Data Science and Economics ⁵	 All full-time diplomas and present the following Diploma-Plus (or related) certification in Mathematics: Graduate DPP Transcript consisting of the three Diploma Plus modules: Analytical Geometry, Applied Calculus and Advanced Calculus 	No
Dentistry ¹	 Applied Chemistry Diagnostic Radiography Food Science Food Science & Nutrition (for 2026 graduates & earlier) Medicinal Chemistry Molecular Biotechnology Molecular Biotechnology (R&D / Bioenterprise / Manufacturing track) Molecular Biotechnology (Pharmaceutical & Clinical Trial track) Nursing (for 2025 graduates & earlier) Nursing (Professional Conversion Programme) Occupational Therapy Oral Health Therapy (for 2022 graduates onwards) Pharmaceutical Science Physiotherapy Radiation Therapy 	Yes
Engineering	 Advanced & Digital Manufacturing Aeronautical & Aerospace Technology Aerospace Systems & Management Biologics & Process Technology Biomedical Engineering Chemical & Green Technology Chemical & Pharmaceutical Technology Digital & Precision Engineering Digital Entertainment Technology Electronic & Computer Engineering Electronic Systems Electronics, Computer & Communication Engineering Electronics, Computer & Control Engineering Engineering with Business Infocomm & Media Engineering Infocomm and Security Information Technology Manufacturing Engineering Mechatronics Engineering Multimedia & Infocomm Technology 	Νο





Single Degree Programme	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
	 Multimedia Systems Engineering Nanotechnology & Materials Science Robotics & Mechatronics Telematics & Media Technology 	
	Please refer to <u>https://cde.nus.edu.sg</u> for additional information on the respective majors.	
Environmental Studies	All full-time diplomas.	No
	Please refer to <u>https://chs.nus.edu.sg/programmes/bes/</u> for more information.	
Food Science and Technology ⁵	Food ScienceFood Science & Nutrition	No
Humanities and Sciences	All full-time diplomas. Please refer to <u>https://chs.nus.edu.sg/programmes/#prog-majors</u> for the list of majors and <u>https://chs.nus.edu.sg/admissions/</u> for the list of accredited diplomas for specific majors (under Polytechnic Bridging Modules section).	No
Industrial Design	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	Yes
Information Security	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Information Systems	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Landscape Architecture	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	Yes
Law ²	 All full-time diplomas; and Minimum grade of A2 in English Language at 'O' Level or equivalent examination; OR an excellent IELTS or TOEFL score. 	Yes





Single Degree Programme	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Medicine ¹	 Applied Chemistry Diagnostic Radiography Food Science Food Science & Nutrition Medicinal Chemistry Molecular Biotechnology Molecular Biotechnology (R&D / Bioenterprise / Manufacturing track) Molecular Biotechnology (Pharmaceutical & Clinical Trial track) Nanotechnology and Materials Science Nursing Nursing (Professional Conversion Programme) Occupational Therapy Oral Health Therapy Pharmaceutical Science 	Yes
	 Pharmaceutical Sciences Physiotherapy Radiation Therapy Applicants applying for Medicine need to submit a <u>portfolio</u> to NUS Medicine Admissions Portal after completing their undergraduate admissions application. 	
Music	Application for the Music programme has to be filled directly to the Conservatory. Please refer to <u>https://www.ystmusic.nus.edu.sg/</u> for more information.	Yes
Nursing	All full-time diplomas.	Yes
Pharmacy ^{3, 5}	 Applied Chemistry Medicinal Chemistry Molecular Biotechnology Molecular Biotechnology (R&D / Bioenterprise / Manufacturing track) Molecular Biotechnology (Pharmaceutical & Clinical Trial track) Pharmaceutical Science Pharmaceutical Sciences 	No
Pharmaceutical Science ^{4, 5}	 Applied Chemistry Medicinal Chemistry Molecular Biotechnology Molecular Biotechnology (R&D / Bioenterprise / Manufacturing track) Molecular Biotechnology (Pharmaceutical & Clinical Trial track) Pharmaceutical Science Pharmaceutical Sciences 	No



Single Degree Programme	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Philosophy, Politics, and	All full-time diplomas.	
Economics	Please refer to <u>https://chs.nus.edu.sg/programmes/ppe/</u> for details.	Yes

- **1** To be considered for Dentistry or Medicine, applicants must rank these programmes as first or second choice. If Dentistry or Medicine is ranked as second choice, the first choice needs to be an interview programme.
- 2 Applicants applying for Law should possess excellent polytechnic results, a minimum grade of A2 in English Language at 'O' Level and preferably a Certificate of Merit (COM) from their polytechnic studies. Applicants who have completed Polytechnic Foundation Programme (PFP) or Institute of Education (ITE) programme prior to the diploma studies and do not fulfil the minimum GCE 'O' Level English requirement may still submit an application. They will be assessed based on their polytechnic results and other results/ certificates presented under the Achievements section. The University may evaluate these applicants on a case-by-case basis.

To be considered for Law, applicants must rank Law as their first, second or third choice. If Law is ranked as the second choice or third choice, the programme choice(s) ranked above need to be an interview programme.

- 3 Students applying to Pharmacy should refer to here for important information on the 'Fitness to Practise'.
- **4** Applicants seeking admission to the Pharmaceutical Science programme may refer to the Pharmaceutical Science website <u>here</u> for more details.
- **5** Applicants seeking admission to these programmes may be required to attend an assessment conducted by the relevant faculty. Shortlisted candidates will be informed if they are required to attend the assessment(s) for these programmes.



Double Degree (DDP), Double Major, Minor, Specialisation and Special Programmes

DDP / Double Major / Minor / Specialisation / Special Programmes	le Major, Minor, Specialisation and Special Programmes Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Double Degree Programme	25	
Arts and Social Sciences (NUS) and Arts (Science Po)	All full-time diplomas. Please refer to <u>www.usp.nus.edu.sg/nus-sciencespo</u> for details. Please read the application procedures carefully, including the application window at <u>http://www.usp.nus.edu.sg/nus-</u> <u>sciencespo/apply/</u> .	Yes
Business Administration and Business Analytics	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Business Administration and Communications & New Media	All full-time diplomas.	No
Business Administration and Computer Science	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Business Administration and Information Systems	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Business Analytics and Economics	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Information Systems and Economics	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering and Business Administration	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering and Economics	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Economics and Business Administration	All full-time diplomas.	No
Engineering and Business Administration	All accredited diplomas to Engineering programme	No
Engineering and Economics	All accredited diplomas to Engineering programme	No
Mathematics and Computer Science	 All full-time diplomas; and Meet <u>Mathematics requirements</u> 	No
Double Major Programmes	5	
Please refer <u>here</u> for the fu	ll list of Double Major Programmes.	No
Minor Programmes		
Please refer <u>here</u> for the full list of Minor Programmes.		No



DDP / Double Major / Minor / Specialisation / Special Programmes	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Specialisation Programme	S	
Biomedical Engineering (Biomedical Materials Specialisation)	All accredited diplomas to Engineering programme	No
Biomedical Engineering (Community Healthcare and Technology Specialisation)	All accredited diplomas to <u>Engineering</u> programme	No
Biomedical Engineering (Robotics Specialisation)	All accredited diplomas to Engineering programme	No
Biomedical Engineering (Tissue Engineering Specialisation)	All accredited diplomas to Engineering programme	No
Chemical Engineering (Biopharmaceutical Engineering Specialisation)	All accredited diplomas to Engineering programme	No
Chemical Engineering (Process Engineering Specialisation)	All accredited diplomas to Engineering programme	No
Chemical Engineering (Industry 4.0 Specialisation)	All accredited diplomas to <u>Engineering</u> programme	No
Civil Engineering (Digitalization in Urban Infrastructure Specialisation)	All accredited diplomas to <u>Engineering</u> programme	No
Computer Engineering (Advanced Electronics Specialisation)	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering (Industry 4.0 Specialisation)	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering (Internet of Things Specialisation)	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No



DDP / Double Major / Minor / Specialisation / Special Programmes	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Computer Engineering (Robotics Specialisation)	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Computer Engineering (Space Technology Specialisation)	 Accredited diplomas to <u>Computer Engineering</u> programme; and Meet <u>Mathematics requirements</u> 	No
Electrical Engineering (Advanced Electronics Specialisation)	All accredited diplomas to Engineering programme	No
Electrical Engineering (Industry 4.0 Specialisation)	All accredited diplomas to <u>Engineering</u> programme	No
Electrical Engineering (Internet of Things Specialisation)	All accredited diplomas to Engineering programme	No
Electrical Engineering (Robotics Specialisation)	All accredited diplomas to Engineering programme	No
Electrical Engineering (Space Technology Specialisation)	All accredited diplomas to Engineering programme	No
Electrical Engineering (Sustainable Electric Transportation Specialisation)	All accredited diplomas to Engineering programme	No
Environmental Engineering (Digitalization in Urban Infrastructure Specialisation)	All accredited diplomas to Engineering programme	No
Industry & Systems Engineering (Analytics and Decision Intelligences Specialisation)	All accredited diplomas to Engineering programme	No
Industry & Systems Engineering (Supply Chain Analytics Specialisation)	All accredited diplomas to <u>Engineering</u> programme	No



DDP / Double Major / Minor / Specialisation / Special Programmes	Acceptable Diplomas from Nanyang Polytechnic	Selection test / Interview
Industrial & Systems Engineering (Sustainability Analytics Specialisation)	All accredited diplomas to Engineering programme	No
Materials Science & Engineering (Biomedical Materials Specialisation)	All accredited diplomas to Engineering programme	No
Materials Science & Engineering (Functional Intelligent Materials Specialisation)	All accredited diplomas to Engineering programme	No
Materials Science & Engineering (Microelectronics & Quantum Materials Specialisation)	All accredited diplomas to Engineering programme	No
Materials Science & Engineering (Renewable Energy and Sustainability Specialisation)	All accredited diplomas to Engineering programme	No
Mechanical Engineering (Aeronautical Engineering Specialisation)	All accredited diplomas to Engineering programme	No
Mechanical Engineering (Industry 4.0 Specialisation)	All accredited diplomas to Engineering programme	No
Mechanical Engineering (Robotics Specialisation)	All accredited diplomas to Engineering programme	No
Special Programme		
Engineering Scholars Programme	Will be considered for the Programme if admitted to Engineering or Computer Engineering programme.	Yes