

List of Acceptable Diplomas from Nanyang Academy of Fine Arts (NAFA)

Diplomas from NAFA	NUS Single Degree Programmes
All Diplomas	Music ¹
3D Design (Majors: Environmental Design, Exhibition Design, Furniture Design, Interior Design, Jewellery Design & Object Design) 3D Design (Environmental Design) 3D Design (Exhibition Design) 3D Design (Furniture Design) 3D Design (Interior Design) 3D Design (Jewellery Design) Design (Furniture and Spatial) Design (Interior and Exhibition) Design (Landscape and Architecture) Design (Object and Jewellery) Environmental Design Interior Design	Architecture ²
Design (Furniture and Spatial) Design (Interior and Exhibition) Design (Landscape and Architecture) Design (Object and Jewellery)	Landscape Architecture ²
3D Design (Majors: Environmental Design, Furniture Design & Object Design only) 3D Design (Object Design) 3D Design (Environmental Design) 3D Design (Exhibition Design) 3D Design (Furniture Design) 3D Design (Interior Design) Design (Furniture and Spatial) Design (Interior and Exhibition) Design (Landscape and Architecture) Design (Object and Jewellery) Environmental Design	Industrial Design ²

¹Application for the Music course has to be filed directly to the Conservatory. Please refer to https://www.ystmusic.nus.edu.sg/ for more information.

- i) Applicants who do not fulfil the minimum Mathematics requirement may still submit an application. They will be assessed based on their diploma results and other results/ certificates presented under the Achievements section. The University may evaluate these applicants on a case-by-case basis. Shortlisted applicants may be required to attend an admissions interview under the discretion of the College of Design and Engineering.
- ii) Please note that all shortlisted candidates who apply for Architecture, Landscape Architecture and Industrial Design will have to attend the faculty test and interview. More information on the test and interview can be found here.

²Applicants seeking admission to Architecture, Landscape Architecture and Industrial Design must fulfil a minimum GCE 'O' Level Mathematics requirement.