Welcome to NTU Singapore – world’s top young university*

World-Class Rankings

1st in QS Top 50 Under 50 for past 4 years.
1st in QS Asia University Rankings 2016.
11th in 2018 QS World University Rankings.

Partnership with Top Universities

Our academic partners include Australian National University, Cambridge University, Imperial College London, King’s College, Northwestern University, Peking University, Royal Academy of Art, Technische Universität München, University of British Columbia, University of California, Berkeley and Wageningen University.

One of the World’s Largest Engineering Colleges

4th in Engineering and Technology in QS World University Rankings by Subject 2017.
6 schools focussed on innovation and research.

Incultating Global Perspectives

About 5,000 faculty and researchers from 85 countries.

Global Recognition for Scientific Research

No.1 among top Asian universities in Normalised Citation Impact. (Clarivate Analytics’ In Cites 2015)

Global Network of Top Industry Players

Joint laboratories with leading multinational corporations like BMW, Lockheed Martin, Rolls-Royce and ST Engineering.

A University for the World

33,000 undergraduate and postgraduate students.
Cosmopolitan campus with more than 100 nationalities.

* QS Top 50 Under 50 2016
surprising Singapore – the world's top destination country

FIRST FORMULA 1 NIGHT RACE IN THE WORLD
1 www.formula1.com

TINY ISLAND, BIG SURPRISES
World’s second largest oceanarium – SEA Aquarium
Thea Award-winning – Gardens by the Bay
Asia’s first and only river-themed wildlife park – River Safari
World’s largest wind tunnel for indoor skydiving – Sentosa

WORLD’S 2ND MOST COMPETITIVE ECONOMY
2 Global Competitiveness Report 2015-2016, World Economic Forum

THE WORLD’S MOST MOBILE-FRIENDLY CITY
2Global study by Kantar TNS and BIPE, the World Mobility Index 2016

REGIONAL GATEWAY
Singapore is a springboard to explore neighbouring Asian countries.

2ND MOST EFFICIENT HEALTHCARE SYSTEM IN THE WORLD
3 Bloomberg, September 2016

2ND SAFEST CITY IN THE WORLD
4 Economist Intelligence Unit 2015

^ Lonely Planet, Best in Travel 2015
Designed to equip students with basic Chinese language skills, this track is ideal for beginners with no prior knowledge or for those who had studied basic Chinese and would like to enhance their proficiency.

• CF9001 : Confucius Institute Basic Chinese Language & Chinese Cultural Studies
  Part 1 : Basic Chinese Language
  Part 2 : Chinese Cultural Studies

This track aims to equip students with fundamental entrepreneurship competencies and business acumen through interactive learning environments, real-time simulations as well as dialogues with business leaders, entrepreneurs and academics.

• ET9131 : Entrepreneurship & Marketing for New Ventures
• ET9132 : Entrepreneurial Accounting & Finance

Through this series, students can develop their own creative voice; acquire knowledge of the media landscape; embark on visual journalism and broaden their global perspectives in design skills.

• AAR23C : Film Studies
• HZ9205 : Exterior Worlds - Writing for Films
• HZ9202 : Prose (Fiction) - Voyages in Fiction
• HL2020 : World Poetry - Embodied Senses through Multimedia Ekphrasis
• CS0204 : Basic Media Writing
• AAA18K : Communication Design
• AAA28Q : Interactive Art
• CS2044 : Photojournalism
• AAE28B : Introduction to Children’s Literature
• AAR10C : Singapore and the Region In Literature
• AAH33J : The 19th Century World of Southeast Asia
• DA9007 : Designing from Asian Point of View
• DA9008 : Animation - The Asian Perspective
• AAA18D : Life Drawing
• AAA18E : Drawing
• AAA18H : Painting with Oil Acrylics
• AAA18J : Painting with Watercolours
This diverse range of courses offers students insights into critical skillsets such as cultural intelligence and leadership skills that are required to succeed in the global marketplace.

- BM2506 : Digital Marketing - Connecting with Customers in Today’s World
- AB0602 : Communication Management Strategies
- BU8641 : Cultural Intelligence : How to be an Explorer of the World
- BU8642 : Leadership in the 21st Century
- AAM18G : History of Mathematics I
- BU8501 : Marketing for the 21st Century
- BU8201 : Business Finance
- BU8101 : Accounting – A User’s Perspective
- BU8601 : Fundamentals of Management

SUCCESS IN THE GLOBALISED MARKETPLACE

NEW TECHNOLOGIES, NEW WORLD

This track introduces the world of 3D printing, bioprinting and their applications in the real world; with exciting courses on energy and cyber security being added recently!

- MA9031 : 3D Printing and Additive Manufacturing
- MA9030 : Bioprinting : Principles and Applications
- MA9032 : Standards and Laser in 3D Printing
- MA9001 : Introduction to Energy
- EE8084 : Cyber Security
SUMMER ACADEMIC CALENDAR AY2018-2019
Term 1: 7 May – 15 June 2018
Term 2: 18 June – 27 July 2018
(6 weeks programme) and
2 July – 27 July 2018
(4 weeks programme)

APPLICATION PROCEDURES
- Complete the online application with required materials at https://venus.wis.ntu.edu.sg/NG_APP/Pages/Login.aspx
- Mailing of application materials is not required
- Receive an Offer Letter of Enrolment and e-Welcome package via email
- Accept Offer and make payment

APPLICATION DEADLINES
Term 1: 9 March 2018
Term 2: 20 April 2018

ELIGIBILITY
To be eligible, students must:
- Be currently enrolled in an accredited college or university;
- Have attained a minimum GPA requirement of 3.0/5.0;
- Have achieved TOEFL scores – minimum 570 (paper) or 90 (internet) and/or IELTS – minimum 6 for writing sub-test*

* Not applicable to students from universities with English as the medium of instruction.