

Be more than ready. **Be future-ready.**

Recruiting Future-ready Talent







NUS Centre for Future-ready Graduates (CFG) is the University's dedicated career centre.

The CFG team comprises Industry Relations, Career Advisory, Learning & Development, Analytics & Strategy, Product Management, Marketing, Operations, and IT & Business Systems professionals ready to meet your needs.

Partner with us to recruit future-ready talent for your organisation.

How we can work together:

- Brand awareness and building of talent pipeline
- Strategic collaborations
- Industry insights and hiring trends
- Student interests and aspirations



Email us at hire@nus.edu.sg to get started.

WHAT'S INSIDE

- 4 CFG Career-readiness Roadmap
- **6** NUS at a Glance
- **8** NUS Faculties and Majors
- **14** Talent Acquisition and Branding Platforms
- **21** Internships at NUS

CFG Career-readiness Roadmap



YEAR 2 - -

Gain Market Relevant Insights and Work Experiences

- Go on internships, take part in hackathons/case competitions
- Be part of a mentorship programme
- Enhance your skills through programmes like Career Booster and Roots and Wings

As NUS' dedicated career centre, we equip our students for career success through a structured suite of programmes during their time with the university.

We help students to be future-ready and wellprepared to thrive in a world of constant change.

YEAR 3 Broaden Your Exposure

- Go on an exchange programme, overseas internships or NOC
- Expand your networks
- Continue building your resilience through programmes like Career Advancement and Financial Wellbeing



YEAR 4 Achieve Your Goal upon Commencement

• Gain meaningful employment

- Start a business venture
- Prepare for graduate studies/other courses

NUS at a Glance

VISION

A leading global university shaping the future

MISSION

To educate, inspire and transform

VALUES

Innovation, Resilience, Excellence, Respect, Integrity



Consistently rated as Asia's top university and the world's 11th foremost university since 2019

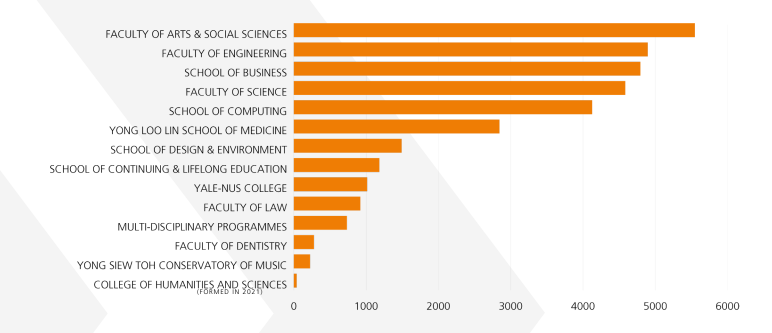
(QS Asia University Ranking and QS World University Ranking)



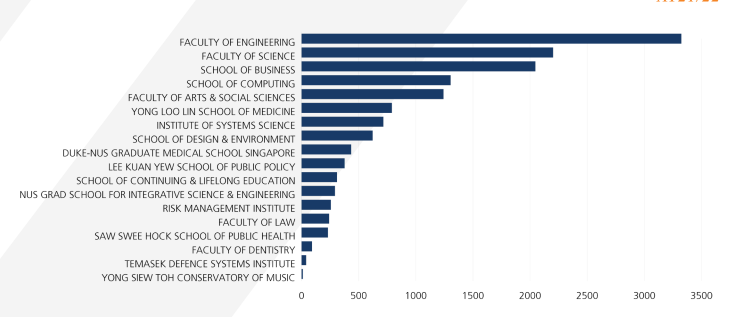
Regarded as one of the world's top 20 universities in terms of graduate employability

(QS Graduate Employability Ranking and The Global Employability Ranking)

32,000 Undergraduate Enrolment



14,500 Graduate Enrolment



NUS Faculties and Majors

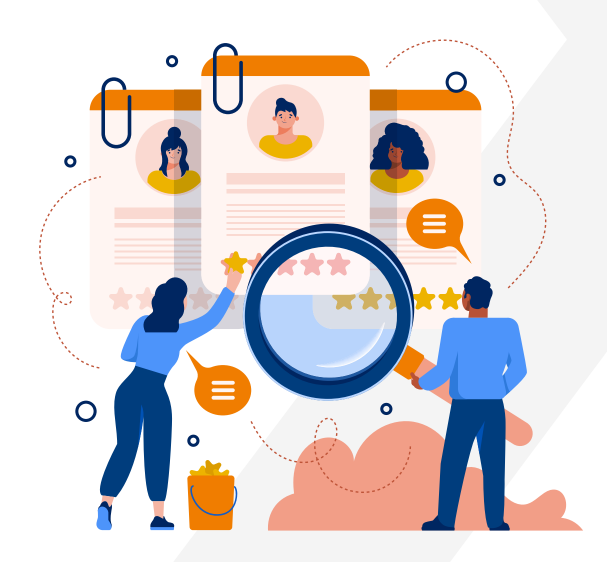
Faculty	Department	Undergraduate	Postgraduate
	Applied and Public History		\checkmark
	Applied Geographic Information Systems		\checkmark
	Arts and Cultural Entrepreneurship		V
	Asian and Global History		\checkmark
	Chinese Culture and Language		√
	Chinese Language	V	
	Chinese Studies	$\sqrt{}$	V
	Communications and New Media	V	V
	Comparative Asian Studies		\checkmark
	Cultural Studies in Asia		V
	Economics	√	V
	English Language and Linguistics	√	V
Facility of Auto 0	English Literature	√	
Faculty of Arts & Social Sciences	Geography	V	V
Social Sciences	Global Studies	√	
	History	V	V
	Japanese Studies	V	V
	Literary Studies		V
	Malay Studies	√	V
	Philosophy	√	V
	Philosophy, Politics and Economics	√	
	Political Science	√	V
	Psychology	√	V
	Social Work	√	\checkmark
	Sociology	V	
	South Asian Studies	√	V
	Southeast Asian Studies		V
	Theatre and Performance Studies	√	
College of	Data Science and Economics	√	
Humanities and	Environmental Studies	√	
Sciences	Philosophy, Politics and Economics	√	

Faculty	Department	Undergraduate	Postgraduate
	Accounting	√	√
	Business Administration	√	√
	Business Analytics		√
	Finance		√
School of Business	Human Capital Management and Analytics		√
	Management		V
	Marketing Analytics & Insights		V
	Real Estate	V	V
	Supply Chain Management		√
	Artificial Intelligence		√
	Business Analytics	V	√
	Computer Engineering	V	
	Computer Science	V	√
School of Computing	Computing		√
	Digital Fintech		√
	Infocomm Security		√
	Information Security	V	
	Information Systems	V	√
	Biodiversity Conservation and Nature-Based Climate Solutions		V
	Biological Sciences		√
	Biotechnology		\checkmark
	Chemical Sciences		\checkmark
	Chemistry	V	\checkmark
	Data Science & Analytics	V	
	Data Science and Machine Learning		V
	Environmental Studies	V	
	Food Science & Human Nutrition		V
	Food Science & Technology	V	V
Faculty of Science	Forensic Science		V
	Industrial Chemistry		V
	Life Sciences	V	
	Mathematics	V	V
	Pharmaceutical Science	V	
	Pharmaceutical Science & Technology		V
	Pharmacy	V	V
	Physics	V	V
	Physics for Technology		V
	Quantitative Finance	V	V
	Statistics	V	V
	Statistics and Data Science		\checkmark

Architectural Conservation Architecture Biomedical Engineering Building Building Performance and Sustainability Chemical Engineering Computer Engineering Computer Engineering V Electrical Engineering Engineering Computer Engineering V Engineering Environmental Engineering Environmental Engineering V V Industrial Engineering V V V Integrated Sustainable Design Intellectual Property Management U and Scape Architecture V Management of Technology Materials Science & Engineering V Materials Science & Engineering V V V Materials Ceience Management V V V Materials Ceience V V V V V V V V V V V V V V V V V V V	Faculty	Department	Undergraduate	Postgraduate
Biomedical Engineering Building Building Performance and Sustainability Chemical Engineering Civil Engineering Computer Engineering V Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering Hydraulic Engineering Hydraulic Engineering V Industrial Engineering V Industrial Engineering V Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering V Mechanical Engineering V V Multi-Disciplinary Programmes Faculty of Law Law V V V V				
Building Performance and Sustainability Chemical Engineering Civil Engineering Civil Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial Engineering & Water Resources Management Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Wechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Vyana Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law V V V		Architecture	V	√ ·
Building Performance and Sustainability Chemical Engineering Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering Water Resources Management Industrial Esystems Engineering Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Multi-Disciplinary Programmes Faculty of Law Law V V		Biomedical Engineering	V	
Building Performance and Sustainability Chemical Engineering Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering Water Resources Management Industrial Esystems Engineering Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Multi-Disciplinary Programmes Faculty of Law Law V V		Building		V
And Sustainability Chemical Engineering Civil Engineering Computer Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Hydraulic Engineering Hydraulic Engineering Hydraulic Engineering Woter Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Woffshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Vyapply Chain Management Vyappl				,
Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Engineering Hydraulic Engineering Industrial Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering V Mechanical Engineering V Mechanical Engineering V Froject & Facilities Management Safety, Health & Environmental Technology Supply Chain Management V Systems Design Wrban Planning V Multi-Disciplinary Programmes Faculty of Law Law V V V V		•		ν
Computer Engineering Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Computer Engineering V V Multi-Disciplinary Programmes Faculty of Law Law V V V V V V V V V V V V V			V	V
Electrical Engineering Engineering Science Programme Environmental Engineering Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law V			V	V
Engineering Science Programme Environmental Engineering Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law V			V	
Environmental Engineering Environmental Management Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Vyatems Design Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law V Avaterials Facilities Management V V V V V V V V V V V V V		Electrical Engineering	V	V
Environmental Management Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering V Mechanical Engineering V Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management V Multi-Disciplinary Programmes Faculty of Law Law V Avetage Vaterials Vate		Engineering Science Programme	V	
Geotechnical Engineering Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Vystems Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law V determine Awater V determine Awater V dete		Environmental Engineering	V	√
Hydraulic Engineering & Water Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law W V V V V V V V V V V V V V		Environmental Management		V
Resources Management Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Computer Engineering Multi-Disciplinary Programmes Faculty of Law Resources Management		Geotechnical Engineering		V
College of Design and Engineering Industrial & Systems Engineering Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Computer Engineering V ✓ ✓ Multi-Disciplinary Programmes Faculty of Law Law ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓				√
Industrial Design Integrated Sustainable Design Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Computer Engineering Industrial Design √ √ √ √ ✓ Multi-Disciplinary Programmes Faculty of Law Integrated Sustainable Design √ √ √ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	College of Design and	_	V	V
Intellectual Property Management Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Vurban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Intellectual Property Management V V Materials Science & Engineering V V V Multi-Disciplinary Computer Engineering V V V V V V V V V V V V V			V	V
Landscape Architecture Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Law √ √ √ √ √ √ √ √ √ √ √ √ √		Integrated Sustainable Design		V
Management of Technology Materials Science & Engineering Mechanical Engineering Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Materials Science & Engineering √ √ Mechanical Engineering √ √ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Intellectual Property Management		V
Materials Science & Engineering Mechanical Engineering ✓ Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management ✓ Systems Design & Management ✓ Urban Design Urban Planning Computer Engineering Faculty of Law Mechanical Engineering ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Landscape Architecture	V	V
Mechanical Engineering		Management of Technology		V
Offshore Technology Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Offshore Technology ✓ ✓ V ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Materials Science & Engineering	V	V
Project & Facilities Management Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning ✓ Multi-Disciplinary Programmes Faculty of Law Law ✓ V ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Mechanical Engineering	V	V
Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning ✓ Multi-Disciplinary Programmes Faculty of Law Project Management ✓ ✓ V V V V ✓ V ✓ ✓ ✓ ✓ ✓		Offshore Technology		V
Project Management Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning ✓ Multi-Disciplinary Programmes Faculty of Law Project Management ✓ ✓ V V V V ✓ V ✓ ✓ ✓ ✓ ✓		Project & Facilities Management	V	
Safety, Health & Environmental Technology Supply Chain Management Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Safety, Health & Environmental V Computer Service Supply Chain Management V V V V Law V V V				V
Systems Design & Management Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Systems Design & Management V V V		Safety, Health & Environmental		√
Urban Design Urban Planning Multi-Disciplinary Programmes Faculty of Law Urban Planning ✓ Computer Engineering ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Supply Chain Management		V
Urban Planning Multi-Disciplinary Programmes Faculty of Law Urban Planning ✓ Computer Engineering √ √ √ √ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Systems Design & Management		V
Multi-Disciplinary Programmes Computer Engineering √ Faculty of Law Law √ √		Urban Design		V
Programmes Faculty of Law Law √ √ √		Urban Planning		V
	· · · · · · · · · · · · · · · · · · ·		V	
Faculty of Dentistry Dental Surgery √ √	Faculty of Law	Law	V	V
	Faculty of Dentistry	Dental Surgery	V	V

Faculty	Department	Undergraduate	Postgraduate
	Business Analytics	√	
	Cybersecurity	V	
	Software Engineering	V	
	Chemical Engineering	V	
Sahaal of Continuing	Civil Engineering	V	
School of Continuing and Lifelong Education	Electronics Engineering	V	
(SCALE)	Industrial & Management Engineering	√	
	Mechanical Engineering	V	
	Supply Chain Management	$\sqrt{}$	
	Industry 4.0		V
	Venture Creation		V
	Anaesthesiology		V
	Audiology		√
	Career Conversion Programme (for Registered Nurse)	V	
	Clinical Investigation		√
	Diagnostic Radiology		√
	Emergency Medicine		√
	Family Medicine		V
	Family Practice Dermatology		√
	Geriatric Medicine		V
	Internal Medicine		V
Yong Loo Lin School	Medicine	V	
of Medicine	Mental Health		\checkmark
	Nursing	V	√
	Obstetrics & Gynaecology		√
	Occupational Medicine		V
	Ophthalmology		V
	Orthopaedic Surgery		√
	Otorhinolaryngology		√
	Paediatric Medicine		√
	Palliative Medicine		√
	Psychiatry		√
	Speech & Language Pathology		V
	Surgery	V	√

Faculty	Department	Undergraduate	Postgraduate
	Audio Arts & Sciences	√	
	Brass	V	V
	Composition	V	
	Music & Society	V	
	Music, Collaboration & Production	V	
Yong Siew Toh	Percussion	V	
Conservatory of Music	Piano	V	V
	Strings & Harp	V	√
	Voice	V	
	Woodwinds	V	√
	Conducting		V
	Music Leadership		V



Graduate Programmes Only

Faculty / Institute	Department			
Asian Institute of Digital Finance	Digital Finance Technology			
Centre for Quantum Technology	Quantum Technology			
	Clinical and Translational Sciences			
Duke-NUS Medical School	Integrated Biology and Medicine			
Duke-NO3 Medical School	International Translational Medicine			
	Quantitative Biology and Medicine			
	Systems Analysis			
	Enterprise Business Analytics			
Institute of Systems Science	Digital Leadership			
	Intelligent Systems			
	Software Engineering			
	International Affairs			
	Public Administration			
Lee Kuan Yew School of Public Policy	Public Administration (Mandarin)			
	Public Policy			
	Public Policy and European Affairs			
Institute of Data Science	Data Science			
Institute of Operations Research and Analytics	Operations Research and Analytics			
Mechanobiology Institute	Mechanobiology			
Risk Management Institute	Financial Engineering			
Saw Swee Hock School	Applied Epidemiology			
of Public Health	Public Health			
Temasek Defence Systems Institute	Defence Technology and Systems			

Talent Acquisition & Branding Platforms









Career Fairs



Recruitment focused (internships or jobs)



Physical event space or virtual platform





The NUS Internship Day and Postgraduate Career Fair provided great opportunities to meet with multiple students in an effective and efficient manner without compromising the quality of the conversations.

Our team was able to speak with a diverse range of students over the course of the event and was duly impressed with the level of research the students had done before reaching out with their questions. I am definitely looking forward to the next NUS event organised by the Centre for Future-ready Graduates.

- Eugene Huang, Recruiter Amazon Student Programs

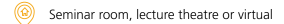






Recruitment Talks















Equipping students with career and workplace skills, as well as industry insights







Company Visits



Letting students see how theory is put into practice and showcasing your company culture and innovations



Company premises or virtual





Nurturing a pipeline of talents for a sustainable and future-ready workforce has always been a key focus for Amgen. Partnering premier educational institutions like NUS has enabled us to effectively outreach and engage students from different backgrounds.

Despite the pandemic, NUS' variety of virtual events and career building platforms have been instrumental in helping us reach out to students from various schools. We look forward to more of such strong collaborations with NUS.

Agnes Ong
 Senior Associate Human Resources
 Amgen





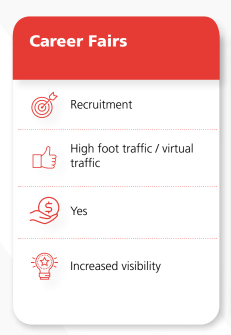


Guest Lectures

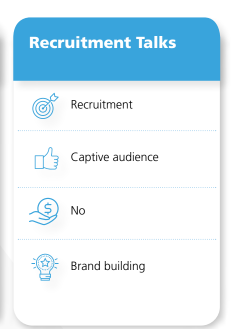


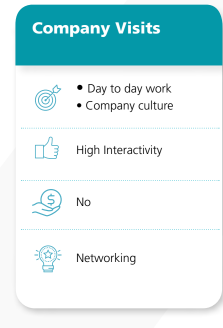
Demonstrating thought leadership and helping students bridge academic learning with real world knowledge

Which platforms are the best for you?















Internships at NUS

Building your Talent Pipeline

Internships allow your business to build a talent pipeline while promoting your brand. The NUS education is designed to strengthen our students' cognitive skills, enabling these young talents to ask the right questions and use quantitative reasoning to deal with uncertainty and solve complex problems.



At DSTA, we welcome gamechangers who are relentless in pursuing innovation in defence technology. Many NUS undergraduates have interned with us and displayed strong passion in contributing towards Singapore's defence. We trust that the internship journey has been fun, fruitful, and has allowed them to learn beyond their field of studies. We look forward to having more bright young minds join our quest in solving real-world challenges, from cyber and infocomm technology to engineering and more.

Chng Lay Theng
 Director, Human Resource,
 Defence Science and Technology Agency (DSTA)

CFG-Administered Internships (All Faculties)

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
	Vacation Internship Programme		Summer Vacation: 8 weeks Winter Vacation: 4 weeks	Summer Vacation: May – August Winter Vacation: Dec - Jan	Summer Vacation: Apr Winter Vacation: Nov	hire@nus. edu.sg
Centre for Future-ready Graduates	Global Internship Programme (Overseas/ Remote)	Year(s) of Study - All years, unless specified Eligible Majors - All majors, unless specified		Summer Vacation: May – Jul Winter Vacation: Dec - Jan	Summer Vacation: Jan Winter Vacation: Aug	
	Internship-As-A-Service (IAAS)		1 week (recommended)	Flexible	Flexible	
Faculty-Ad	ministered Internships	(Restricted Target Audience)				
Arts & Social Sciences	FASS Internship (FAS2551)	Year(s) of Study 1 - 4 Eligible Major: Students whose first major is from the FASS	Semester: 12 weeks (Parttime) Summer Vacation: 8 weeks	Semester 1: Aug - Nov Semester 2: Jan - Apr Summer Vacation: May - Jul	Semester 1: Jul Semester 2: Nov	
	FASS Extended Internship (FAS2552)	Year(s) of Study 2 - 3 Eligible Major: Students whose first major is from the FASS	Semester: 12 weeks	Semester 1: Aug - Nov Semester 2: Jan - Apr	Summer Vacation: Apr	

∇
m
\cap
\mathbb{R}
\subseteq
☱
=
_
TINGF
Ξ
\equiv
JTURE-F
m
뉴
Æ
>
\leftarrow
\supset
· .
\angle
⊵
\Box
$\overline{}$
_

	Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
	Arts & Social	FASS Work Experience Internship (FAS2553)	Year(s) of Study 1 - 3 Eligible Major(s) Full-time undergraduate students who have completed at least 60MCs	Summer Vacation: 8 weeks	Summer Vacation: May - July	Summer Vacation: Apr	
	Sciences	Communications and New Media Compulsory Internship Programme (NM3550Y)	Year(s) of Study - 3 Eligible Major(s) - Communications and New Media	20 weeks	Semester 1: July - Nov Semester 2: Jan - May	Semester 1: Jan Semester 2: Aug	
		Business Internship (BI3001/BI3002)	Year(s) of Study 1 - 4 Eligible Major(s) - Business Administration - Accountancy	Semester: 16 weeks Summer Vacation: 8 weeks Winter Vacation: - 5 weeks - 8 weeks (for Accountancy only)	Semester 1: Jul/Aug - Dec Semester 2: Jan - May/Jun Summer Vacation: May - Aug Winter Vacation: Dec - Jan	1 month prior to internship	
	NUS Business School	Business Internship (BI3003)	Year(s) of Study 2 & 3 only Eligible Major(s) Real Estate	Summer Vacation: 10 weeks	Summer Vacation: May - Aug	Summer Vacation: Mar	
		Business Internship (BI3001) Eligible Major(s) Eligible Major(s) MSc in Management & CEMS MIM		Summer/Winter Vacation: 8 weeks			
			Winter Vacation: 8 weeks Summer Vacation: 8-12 weeks (Compulsory for CEMS)	Winter Vacation: Nov - Jan Summer Vacation: Apr - Aug	1 month prior to internship (if possible)		

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
	Business Internship (BMF5391A)	Eligible Major(s) MSc in Finance	Winter Vacation: 8 weeks	Business Internship (BMF5391A) Eligible Major(s) MSc in Finance	1 month prior to internship (if possible)	
	Business Internship (BMK5300A)	Eligible Major(s) Marketing Analytics & Insights	Summer Vacation: 12 weeks	Winter Vacation: Nov - Jan Summer Vacation: May - Jul or Aug - Nov		
NUS Busines School	Business Internship s (BI3001)	Eligible Major(s) Marketing Analytics & Insights & CEMS MIM	Winter Vacation: 8 weeks Semester 1: 8-20 weeks (Compulsory for CEMS & Credit Bearing Internship)	Winter Vacation: Nov - Jan Semester 1: Aug - Dec		
	Business Analytics Capstone Project	Eligible Major(s) MSc in Business Analytics	Summer Vacation: 16 weeks	Summer Vacation: May - Aug		
	Business Internship (BMT5301A)	Eligible Major(s) MSc in Accounting	Semester: 12 weeks	Semester: Apr - Aug		
	Business Internship (BMA5903)	Eligible Major(s) MBA - Credit Bearing Internship	Semester: 16 weeks	Semester: Jan - Apr or Aug - Nov		

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
	Advanced Technology Attachment Programme (ATAP) (CP3880)	Year(s) of Study 2 - 4 Eligible Major(s)	Semester: 24 weeks	Semester 1: May – Oct Semester 2: Jan - Jun	Semester 1: Dec - Mar Semester 2: Aug - Oct	
School of Computing	Industry Internship Programme (IIP) (IS4101)	All Computing majors	Summer Vacation: 12 weeks	Summer Vacation: May - Aug	Summer Vacation: Dec - Mar	
companing	Student Internship Programme (SIP) (CP3200)	Year(s) of Study 2 - 4 Eligible Major(s) - Information Systems - Business Analytics	Semester: 24 weeks	Semester 1: May - Oct Semester 2: Jan - Jun	Semester 1: Dec - Mar Semester 2: Aug - Oct	
	Computing Capstone Project (CP5106)	Eligible Major(s) - Masters of Computing	Summer Vacation: 16 weeks	Summer Vacation: May - Sep	Summer Vacation: Nov - Mar	

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
	Vacation Industrial Attachment (VIA) (EG3612)	Year(s) of Study 2 - 3 Eligible Major(s) - Biomedical Engineering - Chemical Engineering - Civil Engineering - Computer Engineering - Electrical Engineering - Environmental Engineering - Engineering Science Programme - Industrial & Systems Engineering - Materials Science & Engineering - Mechanical Engineering	Summer Vacation: 12 weeks	Summer Vacation: May - Aug	Summer Vacation: Jan - Apr	
College of Design and Engineering	Industrial Attachment (IA) (EG3611A)	Year(s) of Study 3 - 4 Eligible Major(s) - Biomedical Engineering - Chemical Engineering - Civil Engineering - Computer Engineering - Electrical Engineering - Environmental Engineering - Industrial & Systems Engineering - Materials Science & Engineering - Mechanical Engineering	Semester: 20 weeks	Semester 1: Jul - Nov Semester 2: Jan - May	Semester 1: Jan - May Semester 2: Aug - Oct	
	Maritime Industrial Attachment (MTM5101)	Eligible Major(s) MSc in Maritime Technology & Management	Semester: 15 weeks	Semester 2: Jan - Apr	Semester 1: Aug - Oct	

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
College of Design and Engineering	Architecture Internship Programme (AR4421)	Year(s) of Study 3 & 4 Eligible Major(s) Architecture	Summer Vacation: 24 weeks	Semester 1: May - Dec Semester 2: Dec - May	3 weeks before start of internship	hire@nus. edu.sg
	Landscape Architecture Internship Programme	Year(s) of Study 3 Eligible Major(s) Landscape Architecture	Summer Vacation: 12 weeks	Summer Vacation: May - July	3 weeks before start of internship	
	Design Internship (ID3041)	Year(s) of Study 2 & 3 Eligible Major(s) Industrial Design	Semester: 24 weeks Summer Vacation: 8 weeks	Semester 1: Jul - Dec Semester 2: Jan - Jun Summer Vacation: May - Jul	Semester 1: Jun Semester 2: Dec Summer Vacation: Apr	
	Master of Urban Planning Internship Programme (DEP5108)	Year(s) of Study Year 2 of MUP Eligible Major(s) Urban Planning	Summer Vacation: 8 weeks	Summer Vacation: May - July	2 weeks before start of internship	
Law	Law Internship	Year(s) of Study All years Eligible Major(s) All Law majors	Summer/Winter Vacation: 2 weeks	Summer Vacation: May - Jul Winter Vacation: Dec - Jan Part-time internships during Semester is also available	Summer Vacation: Apr Winter Vacation: Nov	
Public Health	Public Health Internship	Year(s) of Study NA Eligible Minor(s) Public Health	Summer Vacation: 6 weeks	Summer Vacation: May - Jul	Summer Vacation: Feb - Mar	

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
Public Policy	LKY School Internship Programme	Year(s) of Study NA Eligible Major(s) All LKYSPP majors	Summer Vacation: 12 weeks Winter Vacation: 5 weeks	Summer Vacation: May - Jul Winter Vacation: Dec - Jan	Rolling basis	
Asian Institute of Digital Finance	Professional Consulting Capstone Project (FT5007)	Eligible Major(s) MSc in Digital Finance Technology	Semester: 20 weeks	Semester: May - Oct	Semester: Nov - Mar	
Faculty of Science	Environmental Studies Internship Programme (ENV3202A)	Year(s) of Study 2 - 3 Eligible Major(s) Environmental Studies	Summer Vacation: 10 weeks	Summer Vacation: May - Jul	Summer Vacation: Mar	
	Professional Placement in Food Science & Technology (FST3181)	Year(s) of Study 3 Eligible Major(s) Food Science & Technology	Semester: 21 weeks	Semester 2: Dec - Apr	Semester 2: Jun - Oct	

7	,
ĺΠ	ī
)
7	j
6	=
\succeq	Ξ
=	Ŧ
=	5
5	7
6)
т	1
Ċ	÷
\succeq	Ξ
_	
\subseteq	5
슈	
-17	٦
÷	7
$\overline{\Box}$	i
Υ.	ċ
_	7
	ļ
\prec	ί,
_	4
\rightarrow	\$
7	_
т	٦
	ż
	Ŧ
	1

Faculty	Programme	(Eligible Majors & Years of Study)	Minimum Duration	Internship Time Period	Registration Deadline	For More Information
Faculty of Science	Professional Placement in Food Science & Technology (FST3287)	Year(s) of Study 3 (offered in Special Term I and II) Eligible Major(s) Food Science & Technology	Special Term I and II: at least 10 weeks	Special Term I and II: May - Aug	Semester 2: Jan - Apr	
	Final Year Internship	Year(s) of Study: 4 Eligible Major(s) - Chemistry (CM4299) - Computational Biology (ZB4299) - Data Science & Analytics (DSA4299) - Food Science & Technology (FST4299) - Life Sciences (LSM4299) - Statistics (ST4299)	Semester: 16 - 22 weeks (depending on major)	Semester 1: Jul/Aug - Nov/Dec (depending on major) Semester 2: Dec/Jan - Apr/May (depending on major)	Semester 1: Jun/Jul (depending on major) Semester 2: May-Dec (depending on major)	

Faculty of Science	Undergraduate Professional Internship Programme (UPIP)	Cohorts AY20/21 and before Year(s) of Study 2 - 3 Eligible Major(s) - Applied Mathematics - Chemistry - Computational Biology - Data Science & Analytics - Food Science & Technology* - Life Sciences - Mathematics - Pharmaceutical Science - Physics - Quantitative Finance - Statistics Cohorts AY21/22 and after Year(s) of Study - 1*, 2 - 4 Eligible Major(s) - Chemistry - Data Science & Analytics - Food Science & Technology - Life Sciences - Mathematics - Pharmaceutical Science - Physics - Quantitative Finance - Statistics * Eligible for Summer Vacation only	Semester 1: 18 weeks Semester 2: 18 weeks Summer Vacation: 10 weeks	Semester 1: Jul/Aug - end Nov/ Dec Semester 2: Dec/Jan - end Apr/ May Summer Vacation: May - Jul	Semester 1: Jun Semester 2: Nov Summer Vacation: Mar	
-----------------------	--	--	--	--	---	--

NUS GLOBAL INTERNSHIP PROGRAMME

LOCATION: Anywhere outside Singapore & not university-lab based

DURATION: 1 to 6 months

PERIOD: Most commonly done during summer vacation (May – Aug)

BENEFITS TO EMPLOYERS

Fresh ideas & source of new talent from one of Asia's top universities

Globalisation of local work force

NUS GLOBAL INTERNSHIP PROGRAMME

Employer branding

Development of staff mentorship skills

REQUIREMENTS TO PARTICIPATE:

- Provision of mentorship
- Student benefits (stipend, airfare and/or housing)
- Support for visa application

NUS PROVISIONS INCLUDE:

- Student travel insurance
- Student financial aid
- Publicity
- Administrative support



NUS TalentConnect®

NUS TalentConnect is an online job and internship portal that is accessible to all NUS undergraduate and graduate students, as well as alumni.

Employer accounts are complimentary and unlimited, and will enable you to:

- Post jobs and internships
- Collect applications in the portal, have them emailed to you and/or directed to your website
- Shortlist and notify applicants that they have been selected



You may register for an account in NUS TalentConnect at NUS-CSM.SYMPLICITY.COM or email hire@nus.edu.sg with any enquiries.

USEFUL LINKS:







NUS Internship-As-A-Service (IAAS)

The University's Two-Sided Gigs Marketplace.

With NUS IAAS, students can take on paid short-stint projects of flexible duration with local and overseas companies, while employers are able to access NUS talents, unbound by the academic calendar or geography.











conNectUS

An exclusive NUS professional networking platform











Centre for Future-ready Graduates



- www.nus.edu.sg/cfg/
- facebook.com/NUScfg
- **O** @nuscfg
- in NUS Centre for Future-ready Graduates

