GRADUATE EMPLOYMENT SURVEY

14,612 fresh and 1,106 follow-up graduates from NTU, NUS, SMU and SUSS were surveyed in November 2019 and the overall response rates obtained were 78.1% and 74.8% respectively.

2019 GES Employment Indicators¹ and Salaries of NTU, NUS, SMU and SUSS Graduates² by Course Cluster³

			l	Fresh Gradua	ites				
	Pr	oportion of (Graduates in	the Labour F	orce who we	re			
Course Cluster		Employed ⁴			I-Time Perm		Gross Mo	onthly Media	n Salary ⁶
Course cruster					Employment			l	
	2017	2018	2019	2017	2018	2019	2017	2018	2019
Arts, Design & Media	91.2%	89.3%	87.3%	61.6%	69.8%	62.4%	\$2,944	\$3,000	\$3,200
	02.40/	02.00/	02.6%	07.70/	07.20/	07.20/	¢2.200	62.400	¢2.500
Built Environment	93.1%	92.0%	92.6%	87.7%	87.3%	87.3%	\$3,200	\$3,400	\$3,500
Business	95.6%	94.5%	94.6%	90.0%	89.7%	88.8%	\$3,200	\$3,450	\$3,500
Dentistry	100.0%	100.0%	100.0%	100.0%	100.0%	97.3%	\$4,050	\$4,050	\$4,200
Education (NIE)	100.0%	100.0%	100.0%	100.0%	99.4%	100.0%	\$3,600	\$3,800	\$3,800
Engineering	86.0%	89.5%	88.4%	79.3%	84.1%	83.3%	\$3,500	\$3,600	\$3,750
Health Sciences	91.7%	95.8%	97.1%	87.5%	83.8%	88.4%	\$3,450	\$3,489	\$3,500
Humanities & Social Sciences	85.4%	86.7%	88.0%	69.4%	71.2%	74.5%	\$3,300	\$3,400	\$3,500
Information & Digital Technologies	94.0%	94.6%	95.4%	89.8%	91.7%	92.7%	\$4,000	\$4,100	\$4,400
Music	73.3%	81.0%	82.6%	26.7%	23.8%	39.1%	\$2,225	\$1,800	\$3,500
Sciences	82.2%	84.2%	86.9%	64.9%	68.7%	71.5%	\$3,250	\$3,390	\$3,500
Yale-NUS	93.3%	90.4%	95.8%	76.4%	80.7%	79.0%	\$3,500	\$3,700	\$3,800
			Fol	llow-up Grad	uates				
Architecture ^{7 **}	91.3%	N.A.	100.0%	86.4%	N.A.	96.0%	\$4,000	N.A.	\$4,100
Biomedical Sciences and Chinese Medicine ⁷	92.0%	90.9%	95.2%	80.0%	81.8%	85.7%	\$2,950	\$3,000	\$3,000
Law ⁷	95.8%	95.3%	97.0%	92.3%	91.8%	95.0%	\$5,000	\$5,000	\$5,000
Medicine ^{7 **}	100.0%	N.A.	99.6%	100.0%	N.A.	99.6%	\$5,000	N.A.	\$5,300
Pharmacy ⁷	99.1%	96.6%	100.0%	94.5%	93.2%	95.5%	\$3,600	\$3,650	\$3,750

Source: Graduate Employment Survey jointly conducted by NTU, NUS, SIT, SMU, SUSS, and SUTD

Notes:

- 1. Employment rates refer to the number of graduates employed as a proportion of graduates in the labour force (i.e. those who were working, or not working but actively looking and available for work) as at 1 November 2019 (i.e. approximately six months after completing their final examinations).
- 2. The Joint Graduate Employment Survey is conducted by the six Autonomous Universities (NTU, NUS, SIT, SMU, SUSS and SUTD) every year to collect information on the employment status of graduates around six months after the completion of their final examinations. Due to their different academic calendars, NUS, NTU, SMU and SUSS conduct their surveys in November each year, while SUTD and SIT conduct their surveys in February and March respectively. The 2018 and 2019 results detailed above are for NUS, NTU, SMU and SUSS. The 2017 results are for NUS, NTU and SMU only.
- 3. <u>Appendix</u> lists all courses under each course cluster. Course-level employment indicators can be found in the respective AUs' web publications at www.moe.gov.sg/education/post-secondary/.
- 4. Employment refers to graduates working on a full-time permanent, part-time, temporary or freelance basis.
- 5. Full-time permanent employment refers to employment of at least 35 hours a week and where the employment is not temporary. It includes those on contracts of one year or more.
- 6. Gross monthly salary pertains only to full-time permanently employed graduates. It comprises basic salary, overtime payments, commissions, fixed allowances and other regular cash payments, before deductions of the employee's CPF contributions and personal income tax. Employer's CPF contributions, bonuses, stock options, lump sum payments, and payments-in-kind are excluded.
- 7. Data on Biomedical Sciences and Chinese Medicine, Law, Medicine, and Pharmacy graduates is obtained from a follow-up survey on 2018 graduates after they have completed their one-year practical law course/pupillage/housemanship/first-year residency/practical training. Data on architecture graduates is obtained from a follow-up survey on 2016 architecture graduates after they have completed their practical training.
- 8. **: No data is shown for certain years due to the small number of graduates and/or low response rates.

Disclaimer

The data published in this document is provided on an "as is" basis without any warranties of any kind. To the fullest extent permitted by law, MOE does not warrant and hereby disclaims any warranty as to the accuracy, correctness, completeness, reliability or fitness for any particular purpose of such data. The reader of this document assumes all responsibility and risk for the use of such data. MOE shall not be liable for any damage or loss of any kind caused as a result (directly or indirectly) of the use of such data, including but not limited to any damage or loss suffered as a result of reliance on the data published in this document.

Appendix: List of Course Clusters and Courses

Course Clusters	NTU	NUS	SIT	SMU	suss	SUTD
Arts, Design & Media	Bachelor of Fine Arts (Hons)	Bachelor of Arts (Industrial Design)	Bachelor of Fine Arts in Digital Art and Animation	-	-	-
	Bachelor of	Bachelor of Arts/Arts	Bachelor of Arts in Game			
	Communication Studies	(Hons)/Social Sciences	Design			
	(Hons)	(majors in Theatre Studies	Bachelor of Arts with			
		and Communications and	Honours in Communication			
		New Media)	Design			
			Bachelor of Arts with			
			Honours in Interior Design			
Built	Bachelor of Engineering	Bachelor of Arts	Bachelor of Engineering with	-	-	Bachelor of Science
Environment	(Hons) (Civil Engineering)	(Architecture)	Honours in Sustainable			(Architecture and
			Infrastructure Engineering			Sustainable Design)
			(Building Services)			
	Double Degree in	Bachelor of Engineering				
	Bachelor of Engineering	(Civil Engineering)				
	(Hons) (Civil Engineering)	Bachelor of Science (Project				
	and Bachelor of Arts	and Facilities Management)				
	(Hons) in Economics					
		Bachelor of Science (Real				
		Estate)				
Business	Bachelor of Accountancy	Bachelor of Business	Bachelor of Accountancy	Bachelor of Accountancy	Bachelor of Accountancy	-
	(Hons)	Administration	with Honours			
	Double Degree in	Bachelor of Business	Bachelor of Business	Bachelor of Business	Bachelor of Science in	
	Bachelor of Accountancy	Administration	Administration in Food	Management	Finance	
	(Hons) and Bachelor of	(Accountancy)	Business Management			
	Business (Hons)					
	Bachelor of Business	Bachelor of Business	Bachelor of Hospitality		Bachelor of Science in	
	(Hons)	Administration	Business with Honours		Marketing	
		(Accountancy) (Hons)				
	Bachelor of Science	Bachelor of Business			Bachelor of Human Resource	
	(Hons) (Maritime Studies)	Administration (Hons)			Management	
Engineering	Bachelor of Engineering	Bachelor of Engineering	Bachelor of Science in	-	-	Bachelor of Engineering
	(Hons) (Aerospace	(Biomedical Engineering)	Electrical Engineering &			(Engineering Product
	Engineering)		Information Technology			Development)

	· · · · · · · · · · · · · · · · · · ·	
Double Degree in	Bachelor of Engineering	Bachelor of Science in
Bachelor of Engineering	(Chemical Engineering)	Chemical Engineering
(Hons) (Aerospace		
Engineering) and		
Bachelor of Arts (Hons) in		
Economics		
Bachelor of Engineering	Bachelor of Engineering	Bachelor of Engineering with
(Hons) (Bioengineering)	(Electrical Engineering)	Honours in Chemical
		Engineering
Bachelor of Engineering	Bachelor of Engineering	Bachelor of Engineering with
(Hons) (Chemical And	(Engineering Science)	Honours in Mechanical
Biomolecular		Design Engineering
Engineering)		
Double Degree in	Bachelor of Engineering	Bachelor of Engineering with
Bachelor of Engineering	(Environmental Engineering)	Honours in Mechatronics
(Hons) (Chemical And		
Biomolecular		
Engineering) and		
Bachelor of Arts (Hons) in		
Economics		
Bachelor of Engineering	Bachelor of Engineering	Bachelor of Engineering with
(Hons) (Electrical &	(Industrial and Systems	Honours in Aeronautical
Electronic Engineering)	Engineering)	Engineering
Bachelor of Engineering	Bachelor of Engineering	Bachelor of Engineering with
(Hons) (Environmental	(Materials Science and	Honours in Aerospace
Engineering)	Engineering)	Systems
Double Degree in	Bachelor of Engineering	Bachelor of Engineering with
Bachelor of Engineering	(Mechanical Engineering)	Honours in Marine
(Hons) (Environmental		Engineering
Engineering) and		
Bachelor of Arts (Hons) in		
Economics		
Bachelor of Engineering		Bachelor of Engineering with
(Hons) (Information		Honours in Naval
Engineering & Media)		Architecture
Double Degree in		Bachelor of Engineering with
Bachelor of Engineering		Honours in Offshore
(Hons) (Information		Engineering
Engineering & Media) and		

Bachelor of Engineering (Engineering Systems and Design)

|--|

		1	Bachelor in Science	1	1	
			(Diagnostic Radiography)			
			Bachelor in Science	-		
			(Radiation Therapy)			
Humanities &	Bachelor of Arts (Hons) in	Bachelor of Arts (excluding	Bachelor of Arts with	Bachelor of Science		
Social Sciences	Chinese				-	-
Social Sciences	Chinese	majors in Theatre Studies and Communications & New	Honours in Criminology and	(Economics)		
		Media)	Security			
	Dealeston of Auto (Hone) in	·	Bachelor of Science in Early	Deshalay of Casial Caianas	-	
	Bachelor of Arts (Hons) in	Bachelor of Arts (Hons)	· ·	Bachelor of Social Science		
	Economics	(excluding majors in Theatre Studies and Communications	Childhood Education			
		& New Media)				
	Dealeston of Auto (Hone) in	•				
	Bachelor of Arts (Hons) in	Bachelor of Environmental				
	English	Studies (specialisation in				
	Dealer of Auto/Henry	Environmental Geography)				
	Bachelor of Arts (Hons) in	Bachelor of Social Sciences				
	History	(excluding majors in Theatre				
	Bachelor of Arts (Hons) in	Studies and Communications				
	Linguistics And	& New Media)				
	Multilingual Studies					
	Bachelor of Arts (Hons) in					
	Philosophy					
	Bachelor of Arts (Hons) in					
	Psychology					
	Bachelor of Arts (Hons) in					
	Public Policy And Global					
	Affairs					
	Bachelor of Arts (Hons) in					
	Sociology					
	Bachelor of Science					
	(Hons) (Sport Science &					
	Management)					
Information &	Double Degree in	Bachelor of Computing	Bachelor of Science in	Bachelor of Science	-	Bachelor of Engineering
Digital	Bachelor of Business	(Communications and	Computer Science in Real-	(Information Systems)		(Information Systems
Technologies	(Hons) and Bachelor of	Media)	Time Interactive Simulation			Technology and Design)
	Engineering (Hons)					
	(Computer Science)					

	Double Degree in	Bachelor of Computing	Bachelor of Science with
	Bachelor of Business	(Computational Biology)	Honours in Computing
	(Hons) and Bachelor of	, , , , , , , , , , , , , , , , , , , ,	Science
	Engineering (Hons)		
	(Computer		
	Engineering)**		
	Bachelor of Engineering	Bachelor of Computing	Bachelor of Science in
	(Hons) (Computer	(Computer Science)	Computer Science and Game
	Engineering)	(comparer continue)	Design
	Bachelor of Engineering	Bachelor of Computing	Bachelor of Engineering in
	(Hons) (Computer	(Electronic Commerce)	Information and
	Science)	(2.000.0	Communications Technology
	13.000,		(Software Engineering)
		Bachelor of Computing	Bachelor of Engineering in
		(Information Security)	Information and
		Bachelor of Computing	Communications Technology
		(Information Systems)	(Information Security)
		Bachelor of Engineering	- (imerimation security)
		(Computer Engineering)	
		Bachelor of Science	4
		(Business Analytics)	
Sciences	Bachelor of Science	Bachelor of Applied Science	Bachelor of Science with
Sciences	(Hons) in Biological	Bacheloi of Applied Science	Honours in Food and Human
	Sciences		Nutrition
	Double Degree in	Bachelor of Applied Science	- Ivacincion
	Bachelor of Science	(Hons)	
	(Hons) in Biomedical	(110113)	
	Sciences and Bachelor of		
	Medicine (Chinese Medicine)		
	Bachelor of Science	Bachelor of Science	-
		Bachelor of Science	
	(Hons) in Chemistry &		
	Biological Chemistry	D 1 1 (6)	-
	Bachelor of Science	Bachelor of Science	
	(Hons) in Mathematical	(Computational Biology)	
	Sciences		

Bachelor of Science	Bachelor of Science (Hons)
(Hons) in Mathematics &	
Economics	
Bachelor of Science	Bachelor of Environmental
(Hons) in Physics/Applied	Studies (specialisation in
Physics	Environmental Biology)
Bachelor of Science	
(Hons) in Environmental	
Earth Systems Science	