## AY2019-20 Grade Profiles, Polytechnic GPAs and Programme Places for 'A' level and Polytechnic Applicants

Applicants need to be aware that the admission criteria may vary from programme to programme. For the popular programmes with small intake, competition is expected to be keener with more stringent grade requirements. In order to help prospective applicants make an informed choice, our University has put together the information in a tabular format for easy reference.

In using the tables below, please note the following:

- a. The grade profiles, GPAs and programme places may vary from year to year, depending on the number and performance of applicants, and the number of places available.
- b. Meeting the previous year's grade/GPA scores of a programme does not guarantee admission to that programme for the current year.
- c. Certain programmes may have specific subject requirements. The programmes marked with asterisk (\*) are those where additional assessments such as interviews, selection tests, and/or portfolios are required. Please refer to <a href="http://www3.ntu.edu.sg/oad2/website files/ALevel/Min Subject Requirements.pdf">http://www3.ntu.edu.sg/oad2/website files/ALevel/Min Subject Requirements.pdf</a> for more details.
- d. Double Major Programmes offered by the College of Humanities, Arts, & Social Sciences include Economics and Media Analytics, Economics and Psychology, Economics and Public Policy & Global Affairs, English Literature and Art History, Psychology and Media Analytics, and, Psychology and Linguistics & Multilingual Studies.

Double Major Programmes offered by the College of Science include Biological Sciences and Psychology, Biomedical Sciences and BioBusiness, Environmental Earth Systems Science and Public Policy and Global Affairs, Mathematical and Computer Sciences, and, Mathematical Sciences and Economics.

The grade profiles and polytechnic GPAs are to be used as a guide only.

<u>Table 1: Grade Profiles of the 10<sup>th</sup> and 90<sup>th</sup> percentiles of 'A'-Level Applicants offered places for programmes at NTU in UAE 2019</u>

Representative grade profiles¹ of the **10<sup>th</sup> and 90<sup>th</sup> percentiles** of applicants offered places in AY2019-20 for applicants holding Singapore-Cambridge GCE 'A'-Level qualifications. This excludes offers that were made under the Discretionary Admissions framework. The grade profiles refer to the grades scored by 'A'-level applicants in their 3 H2 and 1 H1 subjects. For the purpose of this exercise, Grade "C" is assumed for both General Paper (GP) and Project Work (PW) in determining the grade profiles. Please note that certain programmes may require grades higher than "C" for GP.

NTU Programmes	Representative Grade Profile 3H2/1H1	
	10 <sup>th</sup> percentile	90 <sup>th</sup> percentile
Lee Kong Chian School of Medicine		
Medicine*	AAA/A	AAA/A
College of Engineering		
Renaissance Engineering*	AAA/A	AAA/A
Aerospace Engineering	AAA/C	AAA/A
Bioengineering	BCC/B	AAA/A
Chemical & Biomolecular Engineering	AAC/C	AAA/A
Civil Engineering	CCC/D	AAA/A
Computer Engineering	BBC/B	AAA/A
Computer Science	AAC/C	AAA/A
Data Science & Artificial Intelligence	AAB/B	AAA/A
Electrical & Electronic Engineering	BCC/D	AAA/A
Engineering	CCC/C	AAB/C
Environmental Engineering	BCC/D	AAA/A
Information Engineering & Media	BBC/B	AAA/A
Maritime Studies	BCC/C	AAA/C
Materials Engineering	BCC/D	AAA/A
Mechanical Engineering	BCC/D	AAA/A
College of Science	_	
Double Major Programmes*	AAA/C	AAA/A
Biological Sciences*	AAB/B	AAA/A
Chemistry & Biological Chemistry	BBC/B	AAA/A
Environmental Earth Systems Science*	AAA/B	AAA/A
Mathematical Sciences	BCC/B	AAA/A
Physics / Applied Physics	BCC/C	AAA/A

-

<sup>&</sup>lt;sup>1</sup> These provide an indication of the grade profiles for most of the applicants admitted in AY2019-20. There could be other "equivalent" profiles for each programme. For example, a grade profile of ABC/C could be considered to be broadly equivalent to BBB/C, unless there are pre-requisites.

NTU Programmes	Representative Grade Profile 3H2/1H1	
	10 <sup>th</sup>	90 <sup>th</sup>
	percentile	percentile
Nanyang Business School (College of Business)		
Accountancy*	ABC/B	AAA/A
Business*	ABC/C	AAA/A
College of Humanities, Arts, & Social Sciences		
Double Major Programmes*	AAA/A	AAA/A
Art, Design & Media*^	CCD/C	AAA/A
Chinese	BBC/C	AAA/B
Communication Studies*	AAA/B	AAA/A
Economics	BBC/B	AAA/A
English*	BBC/C	AAA/A
History*	BBC/B	AAA/A
Linguistics & Multilingual Studies*	BCC/B	AAA/A
Philosophy*	BCC/C	AAA/A
Psychology	ABC/C	AAA/A
Public Policy & Global Affairs	ABC/C	AAA/A
Sociology	BBC/C	AAA/A
Sport Science & Management		
Sport Science & Management	BCC/B	AAA/A
National Institute of Education		
Arts (Education)*	ABC/B	AAA/A
Science (Education)*	AAB/B	AAA/A

<sup>^</sup> Admission to Art, Design & Media programme is based on Composite Score which comprises Entrance Requirement Score and University Admission Score.

<u>Table 2: Polytechnic GPAs of the 10<sup>th</sup> and 90<sup>th</sup> percentiles of Polytechnic Applicants offered places</u>
<u>for programmes at NTU in UAE 2019</u>

<u>Representative</u> Polytechnic Grade Point Averages (GPAs) of the **10**<sup>th</sup> **and 90**<sup>th</sup> **percentiles** of Polytechnic applicants offered places for programmes in AY2019-20. Please note that in addition to the Polytechnic GPA, the O-Level results of Polytechnic applicants were also taken into account for university admissions. This excludes offers that were made under the Discretionary Admissions framework.

NTU Programmes	Representative Grade Profile Polytechnic GPAs	
	10 <sup>th</sup> percentile	90 <sup>th</sup> percentile
Lee Kong Chian School of Medicine	1	
Medicine*	#	#
College of Engineering		
Renaissance Engineering*	#	#
Aerospace Engineering	3.49	3.93
Bioengineering	3.69	3.96
Chemical & Biomolecular Engineering	3.67	3.98
Civil Engineering	3.44	3.97
Computer Engineering	3.58	3.95
Computer Science	3.56	3.95
Data Science & Artificial Intelligence	#	#
Electrical & Electronic Engineering	3.43	3.94
Engineering	#	#
Environmental Engineering	3.46	3.81
Information Engineering & Media	3.49	3.98
Maritime Studies	3.54	3.92
Materials Engineering	3.38	3.88
Mechanical Engineering	3.40	3.91
College of Science		
Double Major Programmes*	3.84	3.99
Biological Sciences*	3.71	3.96
Chemistry & Biological Chemistry	3.49	3.88
Environmental Earth Systems Science*	#	#
Mathematical Sciences	#	#
Physics / Applied Physics	3.52	3.97
Nanyang Business School (College of Business)		
Accountancy*	3.63	3.95
Business*	3.62	3.94

NTU Programmes	Representative Grade Profile Polytechnic GPAs	
	10 <sup>th</sup>	90 <sup>th</sup>
	percentile	percentile
College of Humanities, Arts, & Social Sciences	<del>-</del>	
Double Major Programmes*	#	#
Art, Design & Media*^	3.30	3.83
Chinese	3.41	3.81
Communication Studies*	3.68	3.93
Economics	3.51	3.84
English*	3.39	3.71
History*	#	#
Linguistics & Multilingual Studies*	3.38	3.73
Philosophy*	3.31	3.60
Psychology	3.67	3.92
Public Policy & Global Affairs	3.56	3.95
Sociology	3.47	3.77
Sport Science & Management		
Sport Science & Management	3.54	3.93
National Institute of Education		
Arts (Education)*	#	#
Science (Education)*	#	#

<sup>#</sup> No representative GPA is shown as the sample size is small.

<sup>^</sup> Admission to Art, Design & Media programme is based on Composite Score which comprises Entrance Requirement Score and University Admission Score.

Table 3: Total number of NTU programmes places taken up in AY2019-20

FAQs for the Disclosure of A-level Grade Profiles and Polytechnic GPAs