

SIT Indicative Grade Profile 2020

SIT looks beyond grades and views each applicant as an individual with diverse qualities and talents. All shortlisted applicants will be assessed through interviews to ascertain if they are well-suited for the programme of choice.

1

A prospective applicant with a certain Grade Point Average (GPA)/University Admission Score (UAS) can make broad reference to the “success rate” for applicants in the respective banding for a specific programme in the last admissions exercise, to assess his/her chances of being admitted.

2

Applicants may also refer to the latest Graduate Employment Survey results (employment rate and median salary) of the respective programmes, where available.

3

SIT’s broad-based admissions framework considers applicants holistically based on both academic merit and non-academic merit, to ensure that the right students are admitted.

Academic Qualification/ Background Screening



- ▶ Academic merit
- ▶ Relevant work experience/qualification



Admission Interviews/ Evaluation Tests



- ▶ Ability to express clearly
- ▶ Clarity on career prospects
- ▶ Specialised skills



Talent and Passion



- ▶ Personal statement
- ▶ Interest in programme
- ▶ Attitude
- ▶ Clear evidence of passion

= SiTIZEN

SIT Indicative Grade Profile 2020

Programme	% of First-choice applicants in respective Polytechnic Grade Point Average (GPA) bands who received an offer			% of First-choice applicants in respective A Level University Admission Score (UAS) bands who received an offer ¹			% of Offers that are First and Second-choice applications (across all qualifications)	Number of course places taken up in AY2020/21 Intake (across all qualifications)	2019 Graduate Employment Survey	
	Below 3.2	3.2 to <3.6	3.6 to 4.0	≤70	>70 to 80	>80 to 90			Overall Employment Rate (across all qualifications)	Median Salary (across all qualifications)
BEng Information and Communications Technology majoring in Information Security	16.9%	70.6%	82.1%	6.5%	44.6%	56.2%	100.0%	131	97.5%	\$4,100
BEng Information and Communications Technology majoring in Software Engineering	17.2%	79.4%	84.2%				100.0%	100	100.0%	\$4,190
BSc Computing Science ³ [Joint-Degree with University of Glasgow]	1.4%	68.2%	75.8%				100.0%	119	92.3%	\$4,200
BSc Computer Science in Interactive Media and Game Development ³ [Joint-Degree with DigiPen Institute of Technology Singapore]	37.0%	91.8%	85.2%				81.1%	99	91.3%	\$3,800
BSc Computer Science in Real-Time Interactive Simulation ³ [Joint-Degree with DigiPen Institute of Technology Singapore]	53.6%	89.7%	92.3%				64.9%	89	100.0%	\$4,400
BSc Dietetics and Nutrition	0.0%	9.1%	14.3%				100.0%	15	-	-
BSc Diagnostic Radiography	12.9%	51.2%	57.5%				100.0%	100	-	-
BSc Physiotherapy [Joint-Degree with Trinity College of Dublin] [Offered as a solely SIT-conferred degree programme with effect from AY2021 intake]	1.3%	37.7%	43.5%				100.0%	174	-	-
BSc Occupational Therapy	3.0%	47.8%	69.2%				100.0%	108	-	-
BSc Speech and Language Therapy	0.0%	20.0%	23.1%				100.0%	29	-	-

Notes:

¹ The percentages are aggregated across all the programmes in the University which accept A level qualifications.

² No data is shown due to the small number of graduates and/or low response rates.

³ The Graduate Employment Survey (GES) 2019 results were based on the former Overseas University programme. The current degree programme has evolved into a joint-degree programme with SIT.

SIT Indicative Grade Profile 2020

Programme	% of First-choice applicants in respective Polytechnic Grade Point Average (GPA) bands who received an offer			% of First-choice applicants in respective A Level University Admission Score (UAS) bands who received an offer ¹			% of Offers that are First and Second-choice applications (across all qualifications)	Number of course places taken up in AY2020/21 Intake (across all qualifications)	2019 Graduate Employment Survey	
	Below 3.2	3.2 to <3.6	3.6 to 4.0	≤70	>70 to 80	>80 to 90			Overall Employment Rate (across all qualifications)	Median Salary (across all qualifications)
BSc Nursing [Joint-degree with University of Glasgow]	31.8%	71.6%	95.9%	6.5%	44.6%	56.2%	100.0%	90	100.0%	\$3,800
BBA Food Business Management (Baking and Pastry Arts)	23.1%	8.3%	60.0%				100.0%	16	-	-
BBA Food Business Management (Culinary Arts)	54.1%	80.0%	50.0%				100.0%	42	81.0%	\$2,625
B Accountancy	8.2%	71.6%	81.5%				100.0%	187	93.7%	\$3,100
B Hospitality Business	12.3%	56.5%	82.4%				100.0%	149	89.1%	\$3,000
BSc Air Transport Management	9.3%	38.0%	55.8%				100.0%	70	-	-
BEng Pharmaceutical Engineering	21.6%	76.4%	92.3%				100.0%	101	92.2%	\$3,660
B Food Technology [Joint-Degree with Massey University]	21.2%	67.3%	82.6%				100.0%	72	93.0%	\$2,975
BEng Chemical Engineering [Joint-Degree with Newcastle University]	25.0%	89.7%	45.5%				87.6%	76	82.2%	\$3,500
BEng Chemical Engineering ³ [Joint-Degree with Technical University of Munich]	18.8%	86.8%	50.0%				86.0%	50	81.8%	\$3,300

Notes:

¹ The percentages are aggregated across all the programmes in the University which accept A level qualifications.

² No data is shown due to the small number of graduates and/or low response rates.

³ The Graduate Employment Survey (GES) 2019 results were based on the former Overseas University programme. The current degree programme has evolved into a joint-degree programme with SIT.

SIT Indicative Grade Profile 2020

Programme	% of First-choice applicants in respective Polytechnic Grade Point Average (GPA) bands who received an offer			% of First-choice applicants in respective A Level University Admission Score (UAS) bands who received an offer ¹			% of Offers that are First and Second-choice applications (across all qualifications)	Number of course places taken up in AY2020/21 Intake (across all qualifications)	2019 Graduate Employment Survey	
	Below 3.2	3.2 to <3.6	3.6 to 4.0	≤70	>70 to 80	>80 to 90			Overall Employment Rate (across all qualifications)	Median Salary (across all qualifications)
BEng Sustainable Infrastructure Engineering (Building Services)	38.4%	96.6%	75.0%	6.5%	44.6%	56.2%	100.0%	73	92.5%	\$3,500
BEng Civil Engineering [Joint-Degree with University of Glasgow]	57.7%	97.3%	44.4%				81.4%	113	-	-
BEng Aerospace Engineering ³ [Joint-Degree with University of Glasgow]	12.3%	62.9%	70.0%				100.0%	50	79.3%	\$3,508
BEng Aircraft Systems Engineering	17.0%	46.2%	42.9%				100.0%	60	-	-
BEng Electrical Power Engineering [Joint-Degree with Newcastle University]	44.8%	94.7%	66.7%				83.1%	84	91.3%	\$3,500
BEng Electronics and Data Engineering ³ [Joint-Degree with Technical University of Munich]	49.1%	80.0%	73.3%				85.1%	76	See footnote 2	See footnote 2
BEng Mechanical Engineering ³ [Joint-Degree with University of Glasgow]	32.4%	88.9%	71.4%				100.0%	135	95.2%	\$3,600
BEng Mechanical Design and Manufacturing Engineering [Joint-Degree with Newcastle University]	29.6%	95.2%	100.0%				70.3%	88	80.0%	\$3,100
BEng Marine Engineering [Joint-Degree with Newcastle University]	56.8%	75.0%	80.0%				97.9%	35	100.0%	\$3,300
BEng Naval Architecture [Joint-Degree with Newcastle University]	50.0%	100.0%	100.0%				77.1%	25	See footnote 2	See footnote 2

Notes:

¹ The percentages are aggregated across all the programmes in the University which accept A level qualifications.

² No data is shown due to the small number of graduates and/or low response rates.

³ The Graduate Employment Survey (GES) 2019 results were based on the former Overseas University programme. The current degree programme has evolved into a joint-degree programme with SIT.

SIT Indicative Grade Profile 2020

Programme	% of First-choice applicants in respective Polytechnic Grade Point Average (GPA) bands who received an offer			% of First-choice applicants in respective A Level University Admission Score (UAS) bands who received an offer ¹			% of Offers that are First and Second-choice applications (across all qualifications)	Number of course places taken up in AY2020/21 Intake (across all qualifications)	2019 Graduate Employment Survey	
	Below 3.2	3.2 to <3.6	3.6 to 4.0	≤70	>70 to 80	>80 to 90			Overall Employment Rate (across all qualifications)	Median Salary (across all qualifications)
BEng Offshore Engineering [Joint-Degree with Newcastle University]	50.0%	100.0%	-				35.7%	23	See footnote 2	See footnote 2
BEng Sustainable Infrastructure Engineering (Land)	43.2%	88.9%	100.0%				67.3%	41	93.8%	\$3,842
BEng Telematics (Intelligent Transportation Systems Engineering) [Renamed to BEng Computer Engineering with effect from AY2021 intake]	46.2%	80.0%	100.0%				46.9%	58	100.0%	\$3,750
BEng Systems Engineering (ElectroMechanical Systems) [Joint-Degree with DigiPen Institute of Technology Singapore] [Renamed to BEng Mechatronics Systems with effect from AY2021 intake]	44.2%	100.0%	50.0%	6.5%	44.6%	56.2%	51.9%	60	95.2%	\$3,975
BSc Digital Communications and Integrated Media	11.8%	35.0%	33.3%				100.0%	63	-	-
BFA Digital Art and Animation	14.3%	55.8%	64.3%				100.0%	39	81.3%	\$3,150
BA User Experience and Game Design	41.3%	70.0%	100.0%				94.0%	38	83.3%	\$3,220

Notes:

¹ The percentages are aggregated across all the programmes in the University which accept A level qualifications.

² No data is shown due to the small number of graduates and/or low response rates.

³ The Graduate Employment Survey (GES) 2019 results were based on the former Overseas University programme. The current degree programme has evolved into a joint-degree programme with SIT.