National Tsinghua University Semester 1 Academic Year 2022 Notification of Academic Record

Score 100~90 89~85 84~80 79~77 76~73 72~70 69~67 66~63 62~60 59~50 49~1 0~0 PASS FA Grade point 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1 0 0 PASS FA Remarks:	STU-NO	11006221	9		Name	WEI	IG, CHU	N-MU	翁君牧		Program	n L	ndergrad	uate
CS 233402 Linear Algebra 3 A+ 58.78 CS 343300 Competitive Programming Training (I) 3 A+ 55.26 CS 531900 Advanced Discrete Structure 3 A+ 62.72 EECS207001 Logic Design Laboratory 3 A+ 59.05 EECS302002 Introduction to Computer Networks 3 A+ 58.29 DEC 10800 Selections from the Xunzi 2 A+ 58.29 PE 205108 Ping pong(basic) 0 A+ 56.67 GPA: 4.30 Percentage Average: 100.00 T Scores Average: 58.83 Subtotal of Credits Earned: 17 Conduct: A Notes :	College		-	-	Dept./Inst.	Com	puter Scie	ence						
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1. " * " means that the score has not been delivered to Division of Registration. (If the scores of all students in the single class ha		that the score	has not l	been de	elivered to D	Division	of Regist	ration.	(If the sco	ores of al	l student	s in the	single clas	ss hav
	 If you have all apply for correst apply for correst. Above chart is C-). Subjects with the second seco	ection. (please the conversion with pass or fai hic Year 2021 c	refer to A n betwee I grading onwards,	Article 2 en the le system T Sco	24 of the Na etter grade a n mark "P res will be ad	ational and the " as pa dded to	Tsing Hu percentages ass and ma	a Unive ge syster ark "N	ersity Aca m: (Passi I "as fai	idemic R ng grade I.	egulation for the ι	ns). Indergra	aduate stu ents enroll	ident led

automation machine, Division of Registration.

5. The larger the GPA, Percentage Average or T Score is, the better a student performs.

6. T Scores Definition:

T=10Z+50 , Z=(X-X^-)/

Where X=original score; X⁻=average score; =standard deviation.

If T=50, it means that the original score is the same as the average score.

If T=60, it means that the original score is 1 standard deviation higher than the average score.

If T=70, it means that the original score is 2 standard deviations higher than the average score.

If T=40, it means that the original score is 1 standard deviation lower than the average score, and so on.

