UBCHE' 'FCHIVES COLLEGE FILES NG 11 Nanking Academic Student enrollment statistics 1921-1927 1948-1950

Roperto W. 7

PRESBYTERIAN SCHOLARSHIP STUDENTS. UNIVERSITY OF NANKING

Spring Term 1921

Chen Ch'ang-shen. Senior Arts. Age 24. Entered fall of 1917. Recommended by Mr. Silsby. Grades 3, 3, 3, 3. Father Presbyterian preacher, Ningpo. Expects to enter teaching. Chu Chi-ch'ang. Senior Arts. Age 26. Entered spring of 1919. Recommended by Mr. Sydenstricker. Grades 2, 3, 3, 3. Neither parent living. Expecting to enter Seminary, to preach. Senior Agriculture. Age 22. Entered 1919. Recommended by Mr. Jenness of Shuntehfu. Grades 2, 3, 3, 3. Hoh Lien-chen. Neither parent living. Expects to return to work with Mr. Jenness in agriculture. Tang I. Senior Agriculture. Age 24. Entered fall of 1918. Reconmended by Mr. C. B. Day. Grades above 80. Transferred this term to forestry acholarship with undertaking to repay on scholarship. . Entered. Senior Arts. Age mended by Mr. Lowry Davis, Kashing. Aided for two YE Yiu-ron. terms only. Is going into Y. M. C. A. work. Junior Forestry 2. Age 20. Entered fall of 1919. Scholarship granted 1921. Recommended by Dr. J. N. + Ch en Ch'ung-en. Hayes, Soochow. Grades 2, 3, 3, 3, Scholarship WW granted 1921. Junior Arts 2. Age 21. Entered fall of 1919. Recommended by Mr. A. R. Kepler. Grades 1, 2, 2, 3. Fan Ting-ch'iu. Both parents living, Changsha. Expects to return to Christian work in Hunan. Junior Arts 2. Age 25. Entered fall of 1918. Recommended by Mr. Dowling and Mr. Mitchell. Grades 4, 1, Lan Sih-chr. 5, 3. Expects to enter Seminary. Junior Arts 2. Age 23. Entered fall of 1919. mended by Dr. Richardson. Grades 1, 2, 3, 3. la wen-hwan. parents living. Preparing for teaching.
Junior Arts . Age . Entered fall of 1920. Recommended by Mr. Smith and Mr. Gilbert Lovell. Grades Meny Chao-han. 2, 2, 3, 3. Parents living, Changteh. Expects to enter Seminary. Spent part of two terms, 1920-21. Recommended by Mr. Gleysteen for teaching in Peking. Not returning. Shih Yun-hwei. Junior Agriculture. Age 21. Entered fall of 1919. Recommended by Dr. Richardson. Grades 2, 2, 3, 1. Tai An-pang. Parents living, Chinkiang. Studying to help farmers TE'ao Chen-hwa. Junior Education. Age 20. Entered fall of 1920. in home district. Recommended by Mr. Gleysteen. Grades 3, 3, 2, 2. Parents living, Peking. To teach with Mr. Gleysteen. Junior Arts. Age 23. Entered spring of 1912. Recommended by Mr. Drummond. Grades 1, 2, 2. Taught Wang Tso-chec. one year in mission work. To teach again. Junior Education. Age 23. Entered spring of 1918. Recommended by Mr. Ruland. Grades 3, 3, 3. From Wu Fang-ling. Ichowfu. Dropped out this term owing to the fact that Mr. Ruland could no longer help him. Teaching in the Hung Wen School, Chachsien, Anhwei.

Chu Yu-fen. Middle School . Age 24. Entered spring of 1919.
Recommended by Mr. Gray. Grade 80. From Chiyung.
Expects to sater Seminary.

Fang Li-chen. Middle School . Age 20. Entered fall of 1919.

Recommended by Mr. Gray. From Tongtsin. Grades 90.

Both parents living, Expects to enter Seminary.

Han Fah-yu. Middle School . Age 20. Entered fall of 1919. Recommended by Mr. Gray. Grage 85. Father gateman at Hwei wen Girls' School.

Hsiao Kweh-tsiang. Middle School , taking normal course. Age 18.
Entered spring of 1915. Recommended by Mr. Gray.
Grade 90. Parents living, Kiukiang.

Kung Tsen-fan. Middle School 1. Age 19. Entered fall of 1920. From Tongtsin. Last term grade 84.

Kung Tsu-chuan. Middle School 1. Entered fall of 1920. Age 20. From Tongtsin. Last term grade 83.

1:10 I-yung. Middle School 3. Age 21. Entered fall of 1919. Recommended by Miss Mead. Average grade above 90. Father

Wang Li-feng. Middle School . Age 20. Recommended by Mr. Carter. Entered fall of 1919. Grade 83.

Wu Sing-ling. Middle School . Age 22. Entered spring . Recommended by Mr. Gray. Grade 76. Father secretary of the Hsien, Chiyung. Mr. Speers interested in him.

wu Wei-san. AgMiddle School . Age 22. Entered 1913. Recommended by Mr. Bullock. Grade 85. Parents living, Peh Men Chiao.

wang I-shui. Middle School 3. Age 19. Entered spring of 1917.

Recommended by Mr. Prummond. Grades 76 plus. Was car
ryon, takeny-soven hours in the Middle School third

year. Both parents living. Si Gen Kan Sz.

Feng Pan-wen. Entered Middle School 1912. Graduated 1915. Taught at Ichang 1915-1917, and with our mission 1917-1919. Given scholarship from 1915 until through winter term 1920-21. Scholarship discontinued. He is teaching in anking to make money to complete his college course. Has had a fine record for scholarship in school.

Please note that there are among the scholarships listed under the Presbyterian Mission several from Hunan and from Central China. There is a largerlist, however, from our own station than we are able to employ in our work. This term we are carrying one or two into Junior College, who are prepared to teach but for whom there was no opportunity.

List prepared by

J. E. Williams

MEMORANDUM

On Saturday afternoon, Feb. I4, I920, a Committee of representatives of the cooperating missions of the University met at the home of Mr. Reisner to consider some difficulties encountered in seeking to put into practice the regulations agreed upon by the missions regarding scholarship students. There were present Messrs. Buck, Clemons, Hamilton, Reisner and Wilson.

Mr. Wilson reported that in practice it has been difficult to adjust the education courses required of scholarship students with the regular Middle School course, since the assignment of the education courses prevents the students from taking sufficient English to prepare them for entrance into Junior College. After discussion the Committee raised the question whether the situation might not be adjusted by giving the required education work in English, and decided to bring the matter to the attention of the Dean of the School of Education.

It having been pointed out that not infrequently the openings for scholarship students to render their required term of work for their respective missions do not coincide with the times of their graduation from Middle School or Junior College, it was decided to so word the rules as to make it evident that scholarship students may be subject to call for this work at the completion of any term in the Junior College as well as at the times already stated.

In harmony with this it was further decided to make the following adjustment in the scale of salaries:

Scholarship students who are asked to serve their term of work for the Mission after having completed their first year of Junior College shall-receive: (I) for the first year, \$22 per month of which \$4 shall be returned for further scholarships, and (2) for the second year, \$24 per month, of which \$5 shall be returned.

C. H. Hamilton.

Seventeenth Meeting of the Board of Managers

EXHIBIT F
Statistics for the University of Nanking.

Senior Colleges - Graduate students College of Agriculture and Forestry College of Arts	1920-1921 4 21 52	1919 0 25 40
Junior College	173	177
Miâdle School	224	226
Model School		•
Higher Primary	141	163
Lower Primary	31	31
Kinde rgarten	15	15
Language School	101	86
Nurses' Training School	26	25
Totals without duplication	779	788
Total Christian students Total non-Christian students	438 341	386 414

Statistics for the Colleges

	•		•
	New students registered Graduate Dept. 4	New students from miss'n schools	36 45
·ra!	Senior Colleges 2.	Per cent from non-miss'n	56%
	TOTAL 81 Last year's students retidents Former students returned 13	All College students From mission schools From non-mission schools	141 101
	Total students 250 Already left 8	Per cent from non-miss'n schools	42%
	TOTAL COLLEGE STUDENTS NOW 242	Christian College students Non-Christian College students	128 114
			yrs. .6 yrs.

Comparative Enrolment in the Colleges. Fall 1921 and 1920.

(The first figure in each column is for 1921; the second for 1920)

Graduate Student	,			. Henki	2 -4	•
Senior Colleges Arts	lst year 23 -22	2nd year 23 -16	3rd year 17 -13	Totel 63 -51		
Agricul ture	8 - 8	7 - 7	4 - 2	19 -17	•	
Forestry	15 - 1 46 - 31	2 - 2 52 -25	1 1 22 -16	18 - 4 100 - 72	100 -72	
Junior College						
Arts	33 - 31	88- 08		53 -59		
Agriculture	27 -84	11 -21	٠	38 -45		
Business.	32 - 0			32 -0		
Chemistry	9 - 0	1 - 0	•	10 - 0		
Education	2 - 4	4 - 4		6 - 8		
Forestry	4 -18	9 -15		13 -33		
Medicine	1 - 5	2 - 1		3 - 6		
Science	7 - 5 115 -87	5 - 0 53 -69		$\frac{12 - 5}{167 - 156}$	167-156	
Miscellaneous			,			
Sericulture				17 - 0		
Special	e			11 - 4		· (p
Middle School				$\frac{7 - 9}{35 - 13}$	35- 13	
Grand Total	•	**		\$0 m	304-245	National Control

UNIVERSITY OF NANKING

Middle School

Wanking, China.

Summary Statistics, Fall 1921/

	HOLE AND POST WAS AND PAST TOTAL GREE
Total students	263
Former students	194
New students	69
From Mission Schools	152
From Gov't Schools	111
First Year Students-	57
Second Year Students	62
Third Year Students	49
Fourth Year Students	47
Specials, etc.	48
Non-Christians	164
Christians	99
Baptist	3
Disciple	15
Episcopalian	4
Methodist	3 6
Presbyterian	30
Others	ĭĭ
Provinces and Countries	17
Anhwei	62
Chekiang	ĭã
Chihli	10
Fengtien	
Fakien	1
Honan	4
Hunan	4
Hapeh	5
Kiangsi	16
Kiangsu	111
Kwangsi	
Kwangtung	2 3 1 6
Sansi	i
Shansi	6
Shantung	5
Szechwan	6
Korea	10
Primary Schools represented	
in Middle School	103
Number of Teachers	21
No. of Classes held	61
Class Registrations	2044
Average class	33.5

UNIVERSITY OF NANKING

NANKING, CHINA

SUMMARY STATISTICS, 1920-21

Total students	•	College and Agri.	For.	Senior College of Arts	Junior College	School of Education	Middle School	Higher Primary	Lower Primary	Kinder- garten	Lauguage School	Nurses Training School	Totals without Duplication	Totals for 1919-20
New	Total students	17	4	52	173	23		162	31				744	
New 10		•				18	168	109	28	6	18	16	456	
From Mission Schools From Gov't Schools Second Year , 7 2 16 71 4 58 59 0 12 8 239 214 Second Year , 7 2 16 71 4 58 59 0 12 8 239 214 Fourth Year , 2 1 1 3 5 44 50 9 1 2 2 124 Fourth Year , 2 1 1 3 5 44 2 50 9 1 2 2 124 Fourth Year , 9 1 1 2 1 1 101 Fourth Year , 9 1 1 1 1 101 Fourth Year , 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						5	56	53	3	9	93	10	288	178
From Gov't Schools	From Mission Schools	8	3			:			6			17	297	93
First Vear Students	From Gov't Schools	9					-	112				5	344	71
Second Year	First Vear Students				102	10	38	32	8	15	99		326	337
Third Year ,,		7	2	16	71	4			6		12	8	239	214
Fourth Year , , , , , , , , , , , , , , , , , , ,	771 1 . 1 . 37		I	13	•				9			2	124	112
Specials, etc.				Ü					8			5	59	49
Ceft School 1				2	2			23					71	97
Non-Christians					9	I					ž.	9	18	7
Christians Gold 2 41 72 105 32 16 14 111 26 391 386 Baptist 1 4 3 3 19 8 76 Episcopalian Methodist 1 14 17 49 14 4 11 17 5 132 133 Presbyterian 3 1 9 18 22 11 4 1 12 1 82 82 Others 1 6 17 10 1 5 2 9 89 50 Provinces and Countries 5 3 9 13 14 5 1 4 17 20 Anhwei 2 8 2 8 20 61 26 9 126 131 Chekiang 4 1 5 11 8 5 5 2 9 89 50 Provinces and Countries 4 7 5 5 5 2 9 89 50 Provinces and Countries 5 3 9 13 14 5 1 9 16 17 10 11 5 2 37 47 Chilli 4 1 5 11 8 5 5 2 9 89 50 Provinces and Countries 5 3 9 13 14 5 1 9 12 12 12 131 Chekiang 4 1 5 11 8 5 5 5 2 9 12 27 27 23 Fukien 1 3 3 3 4 9 11 11 19 Honan 5 5 5 3 3 5 9 11 2 2 37 47 Chilli 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ΙI	2	11			119	109	15	r			350	
Baptist		6	2	41	72		105			14	III	26	391	3 86
Disciples		I			-		Ü	-						
Episcopalian Methodist 1				8	17		13	3	8		. 8	10		76
Methodist 1 14 17 49 14 4 11 17 5 132 133 Presbyterian 3 1 9 18 22 11 4 1 12 1 82 82 Others 1 6 17 10 1 52 9 89 50 Provinces and Countries 5 3 9 13 14 5 1 4 17 20 Anhwei 2 8 20 61 26 9 126 131 Chiklang 4 1 5 11 8 5 1 2 37 47 Chiklii 4 4 7 5 5 2 2 27 23 Fukien 1 3 3 3 1 2 27 23 Fukien 1 4 3 3 1 2 13					•					•	. 3	I	18	17
Presbyterian 3		1		14	17		49		4	11	17	5		133
Others I 6 17 10 I 52 9 89 50 Provinces and Countries 5 3 9 I3 I4 5 I 4 17 20 Anhwei 2 8 20 6I 26 9 126 131 Chekiang 4 I 5 II 8 5 I 2 37 47 Chihli 4 4 7 5 5 2 27 23 Fukien I 3 3 3 4 II 19 Hounn 2 2 2 5 9 II 19 Hounn 4 3 3 1 2 2 23 27 23 18 18 18 18 18 18 18 2 2 23 27 2 2 2 32 27 33 32 2		3	1					II		I	12	I		82
Provinces and Countries		. 0	1	6	17		10	1			52	9	89	50
Anhwei 2 8 20 61 26 9 126 131 Chekiang 4 1 5 11 8 5 1 2 37 47 Chekiang 4 1 5 11 8 5 5 2 27 23 747 Chihli 4 4 4 7 5 5 5 2 27 23 27 23 15 11 19 Honan 2 2 2 2 5 5 9 11 11 19 Honan 3 5 3 3 5 13 12 11 19 Honan 4 3 3 3 1 2 13 21 Kiangsi 1 2 3 3 12 3 2 2 23 27 Kiangsi 1 2 3 3 12 3 2 2 23 27 Kiangsi 1 2 2 4 82 109 66 25 15 13 342 339 Kirin 2 2 2 2 2 5 5 5 13 13 342 339 Kirin 2 2 2 2 2 5 5 5 13 13 342 339 Kirin 2 2 2 2 2 5 5 5 15 13 342 339 Kirin 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5	3	9	•		13	14	5	I		4 .	17	20
Chekiang 4 1 5 II 8 5 I 2 37 47 Chilhi 4 4 7 5 5 2 27 23 Fukien I 3 3 4 III 19 Honan 2 2 2 5 9 II Hunan 5 3 5 13 18 Hupeh 4 3 3 1 2 13 18 Hupeh 4 3 3 1 2 13 21 23 27 Kiangsi 1 2 3 12 3 32 2 23 27 Kiangsu 6 2 2 8 10 66 25 15 13 342 33 2 2 2 2 2 2 2 2 2 2 2 2 3 3 2 2			Ū	8	20			26			•		126	131
Chihli		4	r	5	II		8	5	I			2	37	47
Fukien 1 3 3 4 11 19 Honan 2 2 2 5 9 11 Hunan 5 3 5 3 5 13 18 Hupeh 4 3 3 1 2 13 21 Kiangsi 1 2 3 12 3 2 23 27 Kiangsu 6 2 24 82 109 66 25 15 13 342 339 Kirin 2 2 2 1 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 8 14 14 14 14 14 14 14 14 14 14 1					7		5		2				27	23
Honan		•	I	•									ΙΙ	19
Hunan Hupeh								5						
Hupeh Kiangsi I 2 3 12 3 2 23 27 Kiangsu 6 2 24 82 109 66 25 15 13 342 339 Kirin Rimangsi Kirin 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					5		3						13	18
Kiangsi I 2 3 12 3 2 23 27 Kiangsu 6 2 24 82 109 66 25 15 13 342 339 Kirin 2 1 2 1 4 5 Kwangsi I 1 2 I 4 5 Kwangtung I 8 4 6 19 26 Shansi 14 3 4 I 9 12 Shantung I 3 4 I 9 12 Szechwan I 1 2 I 3 2 5 Dutch Borneo I 1 2 I 3 2 5 Java Korea 5 8 13 17 Middle Schools represented in College 12 4 18 74 8 12 95 95 Primary Schools represented in				4					2				13	21
Kiangsu 6 2 24 82 109 66 25 15 13 342 339 Kirin 2 1 4 5 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 2 1		1		2				3					23	27 .
Kirin 2 1 2 1 4 5 Kwangsi 1 8 4 6 19 26 Shausi 14 15 15 15 15 15 15 15 17 16 17 17 17 16 12 4 18 74 12 95		6	2	24	82		109	66	25	15		13	342	339
Kwangsi I 8 4 6 19 26 Shansi 14 15 15 15 16 16 17 11 14 13 17 16 16 16 17 16 16 16 16 16 17 16 12 4 4 4 4 2 4 4 9 114 110 110 11 10 16 <t< td=""><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>2</td></t<>				2									2	2
K wangtung I 8 4 6 I9 26 Shansi I4 I5 I2 5 I2 5 I2 I2 I2 I3 I7 I2 I2 I3 I7 I7 I7 I2 I2 I3 I7 I3 I7 I2 I2 I3 I7 I3	_				1		2							. 5
Shausi 14 12 5 5 5 10 10 11 11 11 11 11 11 11 14 11 11 11 11 12 12 13 12 12 13 12 12 13 12 12 13 17 12 12 13 17 17 14 13 13 17 17 12 12 12 12 12 13 17 12 12 13 17 13 17 17 13 17 13 17 12 12 13 17 13 17 13 17 12 13 13 17 13 13 17 13 13 13 13 13 13 13 13 13 13 <t< td=""><td></td><td></td><td></td><td>I</td><td>8</td><td></td><td>4</td><td>6</td><td></td><td></td><td></td><td></td><td>-</td><td>26</td></t<>				I	8		4	6					-	26
Shantung I 3 4 I 9 12 Szechwan I 1 1 2 5 Dutch Borneo I					14									14
Szechwan I<				I	3		4	ľ						12
Dutch Borneo I <t< td=""><td></td><td></td><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td></t<>				I										5
Java 2 I 3 2 Korea 5 8 13 17 Middle Schools represented in College 12 4 18 74 12 95 95 Primary Schools represented 67 61 14 130 136 Number of Teachers 6 3 10 10 20 12 4 2 47 9 114 110 No. of Classes held 11 6 16 17 57 66 28 1 21 223 23I Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056					1									
Korea 5 8 13 17 Middle Schools represented in College 12 4 18 74 12 95 95 Primary Schools represented 67 61 14 130 136 Number of Teachers 6 3 10 10 20 12 4 2 47 9 114 110 No. of Classes held 11 6 16 17 57 66 28 1 21 223 231 Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056									I					
Middle Schools represented in College 12 4 18 74 12 95 95 Primary Schools represented 67 61 14 130 136 Number of Teachers 6 3 10 10 20 12 4 2 47 9 114 110 No. of Classes held 11 6 16 17 57 66 28 1 21 223 231 Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056							5	8					13	17
Primary Schools represented 67 61 14 130 136 Number of Teachers 6 3 10 10 20 12 4 2 47 9 114 110 No. of Classes held 11 6 16 17 57 66 28 1 21 223 231 Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056	Middle Schools represented	12	4	18	74							12		
Number of Teachers 6 3 10 10 20 12 4 2 47 9 114 110 No. of Classes held 11 6 16 17 57 66 28 1 21 223 231 Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056			•		- •		67	61				14	130	136
No. of Classes held 11 6 16 17 57 66 28 1 21 223 231 Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056	Number of Teachers	6	3	10	10		20	12	4	2	47	9	114	
Class Registrations 111 29 219 586 1,446 1,320 308 15 156 4,170 4,056								66	28	1		21	223	
(- ~0 H YMM			29					1,320	308	15		156		
	Average class	10	5	14	34.5		25.4			15		6.5	18.7	17.5

October 1920. Short Course and Summer School registrations not included.

REPORT OF COLLEGE ADMISSIONS COMMITTEE October 8, 1921.

			9 70	
Total number of written applications for admission			200	
' (Not including approximately 35 applications				
that were rejected on account of lateness or				
other valid reasons.	000		v.	
Applications for entrance examinations	ROR		×	
Equipped thou outposity middle percor	27			
Admitted by University of Hongkong Senior				
Local certificate	2			
Special students admitted	7			
Watel number of new students admitted		+-	141	•
By antrance examinations	TOD			
By certificate from University Middle School	27			
By certificate of University of Hongkong	2			
	. ,			
Total number of mission school students admitted	, mai	·	· 52	or
By owthoro avaninations are enterested	. 22			37%
From University Middle School	27			
Shocial Students	· ·			
Total number of government school students admitted	,		89	or
By entrance examinations	83			63%
By University of Hongkong certificate	. 2			. •
Sneeded city ants war and	• 4.			
Total number of Christian students admitted			- 51	or
By entrance examinations	. 32			36%
From University Widdle School	14			, /-
Special students	. โล			
Total number of non-Christian students admitted			90	or
By entrance examinations	73			64%
From University Middle School	. 13	•		0 1/0
By University of Hongkong certificate	. 2			
Special students	. 9			
Total number who took the entrance examinations			169	or
(Of this number 5 were conditioned and never took			200	71%
a second examination to remove conditions, which	(1)			
would make the total number of passed and failed 16) TE /			
On July lat in Nanking 39, in Shanghai 12,	. 6%			
in Tientsin 7, and in Taiyuan 5	100		•	
On September 17th in Nanking for late students	. A			
on belieflied. Tiell in white the properties of the production	. ZE	039	270%	
Mission school students taking examinations	121	OT	79%	
Government school students taking examinations	20 TO#	07	220%	
Christian students taking examinations	. 107∩ .107∩	OT	770	
Mon-Christian students taking examinations	·100	OT	11/5	077
Total number who passed entrance examinations	90	~~~	00%	1690
Mission school students	- 160 . WW	OT.	570	0270
Government school students	- 11 - 11	OT.	200	
Christian students	. 02	OT	5.00	
Non-Chrisitan students	. 10	OT.	00%	A.M
Total number who failed to pass entrance examinations-	,		ozd	125d
From mission school	· 8	or	12 70 /0	00%
From government schools	· pŤ	or	0770	
Christian students	- y - ~	or	12070 1200	
Non-Christian students	• 5U	OL.	00%	

Region & State work

UNIVERSITY OF NANKING

Enrolment

Autumn Semester

1922

Graduate students		2	
College of Arts: 1st yr. (Arts, 31; Science, 6) 2nd yr. 3rd yr.	3¥ 20 21	78	
College of Agriculture and Forestry:	en en	ř.	
Agriculture 18t yr.	11		
2nd yr. 3rd yr.	12 6		
Forestry. 1st yr.	5		
2nd yr.	5 12		
5 rd yr.	3	49	129
		33/_	
Junior College:	133		13 mars
Arts: lst yr. 2nd yr.	25	158 V 7	8 = 2 6
Business: 1st yr.	35	T00 //	*. 1.
2nd yr.	17	52	27
Education 1st yr.	5		
2nd yr.	3	8	
Science		29 18	
Special students University Middle School students		70	
taking courses in Junior College		17	282
7		***************************************	K,
Middle School: 1st yr.	61		
2nd yr.	62	,,,	
3rd yr.	69 40	040	į
4th yr. Higher Primary students taking courses in	48	240	•
the Middle School		25	265
William Alaysia and the same of the same o		CANAL MARKAGO	
Model School: Higher Primary		215	
Lower Primary		41	950
Kindergarten		12	268
School of Nursing tering October 1922 6) .		30
(Students entering language 1922	5-		
Language School " " October 1921	0		96
·	7_		40
Short Course in Agriculture			42
	Total		1,112
Less duplication, all departments	do V V GALL		42
man and a company to the form and an			
	Net tot	al	1,070

REPORT OF COLLEGE ADMISSIONS COMMITTEE October 8, 1921.

the second of th		238	
Total number of written applications for admission			
A TOTAL A SECRETARY SERVICE CONTROL OF THE SECRETARY OF SECURITIES AND SECURITIES	٠.		
that were rejected on account or Lagranges or			
the state of the s	8O8	V.	
Applications for entrance examinations	27		
Applications for entrance examinations Admitted from University Middle School	•2 1		
A M C 1 1 M Marine Titles of 1997 A 197 C C C C C M (1713) A 17 (1714) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Local certificate	n		
Lucal certificans Special students admirted		141	
		ماه کا ساد	
The state of the s	2.5 1		
By jertificate of university of hongaons	77		
Special students		59	Or
- A - A - A - A - A - A - A - A - A - A	-	56	37%
By amtrance examinations	20		טקוט
THE STATE OF THE S	<i>i.,</i> 1		
Special etudents	ø	20	039
	077	02	63%
Total number of government school students admitted	80		00/0
By University of Hongkong certificate	2,		
By University of Hongkong certificate	4	۳٦	0.34
		DT	36%
Total number of Christian Students admitted	3 A		30%
Special students	b	0.0	0.10
and the second of the second o		90	CAOL
			64%
By University of Hongkong certificate	, E		
By University of Hongkong certificate Special students Total number who took the entrance examinations Total number who took the entrance examinations	, Z	100	0.10
Total number who took the entrance examinations		703	71%
104 this number of mars confirmed and move of			11/0
and the company of the company and the company of t			
would make the total number of passed and railed to	4)		
On July 1st in Nanking 39, in Shanghai 12.			
. W	63		
The same of the sa	-100		
		a. 070	•
		Or STA	}
Non-Christian students taking examinations and Non-Christian students taking examinations	- TOO	or 1776)
Mission school students	- 28 පස	or buy	0/02/0
Government school students	- 77	or 57%	7
Mission school students Government school students Christian students	- 9% - 9%	OF CEN	7
Christian students	- 73	or oby	2 0 70
From mission school was a management of the mission school	ម	or soy	100%
From government schools	- bl	or 377	0 1
From government schools	- 9	or 7/39	n Î
Contation students	- 50	· ox. වර්ර	o
· · · · · · · · · · · · · · · · · · ·			

	7 4 W
Total number of failures in all studies	147 Or
In Chinese	11 or 7% /29%
In English	71 or 48%
To Plathamatica	67 Or 40%
methi washaw of failunca in Chinaga	TT OT.
The au Middian debald were a server and a server	4 07 1170 1179
Thor mattarament condo a	T OI 070
make in Tholish and of foilures in Tholish and an area	
The same of contains coloon to a summary and	
The morrowsmost doioold management	משט עט עט קס
maket member of failured in mathematics were	
The are red and an analysis of the commence of	121 (1) (2) (2)
From government schools	54 or 40%
TIOM SOAGETHWATER DOLLOCED	,
Courses of study of 205 applicants who took ent	rance examinations.
or who were received by certificate without example.	mination. For
a statement of courses of study of new students	who were actually
a statement of courses of Bonistron	W 220 W 320 B 30
registered see Report of Registrar.	
Arts course51 or 25%	
Agriculture43 or 21%	
Sericulture40 or 20%	
Business35 or 17% Th	ese percentages
Forestry10 or 5%	are only
Science 7 or 3%	approximate.
Education	
Findustrial Chemistry 4 or 2%	
Pre-medical 3 or 1%) indi
Special 7 or 3%	
And 14 - Ale way has simone from which students	came:
Kiangsu79 or 30% (From Nanking	24 or 31%)
Anhwel or 13%	
Chskiang23 or 11%	å
Szachuen11 or 5%	
Kwangtung11 or 5%	
Hunan 9 or 4%	
Heran 8 or 4%	
Kiangsi 7 or 3%	•
Ohihli 7 or 3%	
Shantong 6 or 3%	
Shansi 5 or 2%	
Hupeh 3 or 1%	
Kweichow 2 or 1%	
Kwangisi 1 or 1%	
Fukien 1 or 1%	o A
T	
1 12	
Yunnan 1 or #%	
Korea 3 or 1%	

Respectfully submitted,

William F. Hummel

For the Admission Committee.

Presbyterian Students in The Colleges. University of Manking Spring Term. 1982

Chang Relu-tang

Chen Chang-shan

Ohon Sing-fu

Chon Yu-hwa

Chen Yu-kung

Chec Li-san

Chu Chi-chang

Chu Chia-shen

Fan Ting-chiu

Fong Pan-wen

Fu Pao-chen

Ho Li-pen

No Lien-chen

Ha 3th-san

Koh Ching-chu

Lan Sib-chi

Liu Shao-chiu

Ma Fou-hwan

Mong Chao-han

2eh Hen-lung

Seng Yung-ching

3h1 Teh-yang

Swen Fang

Tai An-pan

Tang Ching-shwen

Mang Tel-chang

Teac Chon-hwa

Taeo Ping-i

Veieng Toung-li

Tsiao Chi-yuon

Teion Tai-heine

Hang Tao-chec

Mang Yen-ru

Veng Yung-tih

Tu Wei-san

Wn Ying-hwai

Yang Fang-kwon

Yi Chao-ming

Yn Chioh-yuin

YU Yu-ren

UNIVERSITY OF NANKING

NANKING, CHINA

REPORT OF THE COMMITTEE ON ADMISSION REGARDING APPLICANTS FOR ENTRANCE EXAMINATION ON June 17, 1922

Entrance examinations were arranged in the following cities: Changsha, Chinkiang, Chungking, Hangehow, Kaifeng, Kiukiang, Wanchang, Nanking, Ningkwo, Ningpo, Peking, Shanghai, Soochow, Swatow, Tsinan, Wuchang, Wuhu, Yangchow.

Reports have been received from all of the above examination

centers with the exception of Chungking.

Total number of applicants for examination 121 Total number of applicants admitted

51 or 42%

Data regarding all applicants

1. Native provinces:

	•		
Kiangsu	44	or	37%
(Three of the	ĹS		
number came	fron	ì	
Nanking)			A
Szechuen	18	11	15%
Anhwei	17	**	14%
Kiangsi	8	77	6%
Shantung	17	18	6%
Chekiang	6	75	5%
Hunan	5	tř	4%
Kweichow	4	34	3%
Hupeh	3	TŸ	2.5%
Honan	3	16	2.5%
Kwangsi	. 2	77	1.70%
Kwantung	2	17	1.700
Kansu	1	17	.8%
Korea	1	18	.8%

Data regarding applicants who were admitted I. Native provinces:

Kiangsu	19	or	37%
(Three of this			
number came from	om		
Nanking)			
Anhwei	10	77	20%
Szechuen	7	7.7	13%
Kiangsi	3	77	6%
Chemiang	2	17	4%
Honan	2	7.7	4%
Shantung	2	17	4%
Hunan	ì	19	2%
Hupeh		TŤ	2%
Kansu	1	17	2%
Kwantung	1	11	2%
Kweichow .	1	17	2%
Korea	1	#7	2%
ADDRESS OF ARTS OF THE STATE OF			•

2. Occupation of parents:

Teachers	46	or	38%
Merchants	31	11	26.6%
Farmers	16	7.5	13%
Officials	9	14	8%
Unmentioned	8	77	6%
Lawyers	3	11	2%
Soldiers	8	77	2%
Preachers	2	ÅÅ	2%
Customs offic	erl	17	.8%
Engineer	1	17	.8%
Physician	1	11	.8%
10			

2. Occupation of parents:

Teachers Merchants Farmers Officials Lawyer Engineer Physician Customs officer Unmentioned	21 28 4 1 1 1 1 1 1	022	41% 25% 16% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20
nisitary	1	"	2%

3. Family relationships:

Unmarried 100 or 83% Married 21 " 17%

3. Family relationships:

Unmarried 45 or 88% Married 6 " 12%

4. Religious affiliations:

Confucianists45 or 37%No religion38 " 31%Christian36 " 30%Mohammedan1 " 1%Buddhist1 " 1%

4. Religious affiliations:

Confucianists21 or 41%Christian19 " 37%No religion10 " 20%Buddhists1 " 2%

5. Church affiliations of Christians: 5. Church affiliations of Christians:

Methodist Presbyterian American Church Disciples of Christ Baptist	9 4 3 1	14 17 14 44	40% 30% 14% 10%
Church of Scotland	1	77	3%

Methodist 5 or 33% Presbyterian 5 " 33% American Church 4 " 27% Disciples of Christ 1 " 7%

6. Type of school:

State	84 26	OL	70% 21% 9%
Church Private	11	77	9%

6. Type of school:

State	34	ox	66% 26% 8%
Church	13	17	26/9
Private	4.	13	8%

7. Scholastic standing:

Middle School	99 22	or	81% 19%
College	×/~		

7. Scholastic standing:

Middle College	Scho cl	44. 7	OX.	86% 14%
O O	•			

8. Occupational experience:

Without occupational experience 100 or 82% *With occupational experience 21 or 18%

8. Occupational experience:

Without occupational experience 41 or 80% *With occupational experience 10 " 20%

(*Including teaching 15 or 71%; business 3 or 14%; farming 2 or 10%; and laboratory assistant 1 or 5%.)

(*Including teaching 6 or 60%; business 3 or 30%; and farming 1 or 10%.)

9. Type of course elected:

9. Type of course elected:

Arts Agriculture Business Education Forestry Pre-medical Science Junior College	46 26 24 12 63 21	OX 17 17 17 17 17 17 17	38.4% 21.4% 20% 10% 5% 2.6% .8%	Arts Business Agriculture Education Premedical Forestry Science	20 10 9 6 2 2	OY or or or or or	39% 20% 17% 12% 4% 4%
Junior College English	1	44	.8%				

10. Chosen vocation:

10. Chosen vocation:

Study abroad	31	OI.	26%	Study abroad	16	or	31%
Unmentioned or	24	18	20%	Teaching	8	77	15%
Uncertain			• •	Business	77	17	14%
Teaching	22	77	18%	Unmentioned or			•
Bus iness	17		14.2%	Uncertain	7	1.9	14%
Agriculture	15		12%	Agriculture	6	17	12%
Literary	4	38	3.3%	Literary	3	77	6%
Ministry	4	ŢŢ	3.3%	Medical	2	**	4%
Medical	2	11	1.6%	Ministry	1	77	2%
Forestry	ĩ	77	.8%	Forestry	1	11	2%
Industry	` 1	78	.8%				•

- 121 11. Total number of examinees Total number of examinees rejected 70 or 58%
- 12. Total deficiences of examinees: 14 or 10% In Chinese In English 51 " 40% In Mathematics 64 or 50%
- 13. Deficiences of examinees from state schools: 8 or 9% In Chinese In English 42 "44% In Mathematics 44" 47%
- 14. Deficiences of examinees from church schools: 6 or 30% In Chinese In English 3 " 15% In Mathematics11 " 55%
- 15. Deficiences of examiners from private schools: In Chinese 0 or 0% 6 " 40% In English In Mathematics 9 " 60%

Respectfully submitted, W. F. Hunnel For the Committee on Admission

Laurun Da Lana

UNIVERSITY OF NANKING

ENROLMENT

Autumn Semester

1922

	•	Autu	ımn 1922	1921-1922
Graduate students College of Arts and Arts	Science 72		2.	2
Science College of Agricultu Agriculture	6		78	6 7 19
Forestry Junior College	20		49 265	18 182
Short Course in Agri	culture		42	17 (Seri- culture)
Middle School Model School:			240	215
Higher Prim Lower Prima Kindergarte	ry		215 41 12	164 40 7
Language School	***		96	141
School of Nursing.	•	Million	30	
		1	.,070	899
	•	Old	New	
Col	leges	200 354	194	(22 from Univ. M. S.)
Sho	rt Course in Agricul-		4.0	·
	ture dle School el School:	200	42 40	
	Higher Primary	118	97	
	Kindergarten	23 11		
	ool of Mursing guage School	22 32	8	
Higher Prima Lower Prima Kindergarte Language School School of Nursing. Col Sho Mid Mod	ry n leges rt Course in Agricul- ture dle School el School: Higher Primary Lower Primary Kindergarten	01d 200 354 200 118 23 11	41 12 96 30 .,070 New /45 42 40 97 18 1	164 40 7 141 27 899

^{*}We are unable at the moment to give the exact number.

REPORT OF THE COMMITTEE ON ADMISSION REMEMBER OF NEW STUDENTS FOR THE AUTUMN SEMESTER 1922.

•	neralment of the second	arianya se iun mer-iunghe jandi etnik dipinih		
Disqualified for	adidates for admissintrance tests and admission on account arrival, non-actely	edmitted by oc int of inadequi crival miscond	ertiricatedly ate Suct.	
Total number of car on June 17th and didates who took	didates admitted to September 19th (with the tests on bota	to the entraced thout duplicated dates)	o tests ting con- 285	
Admitted Rejected From private side	,	0 20 6 6 6 6 4 20 6 4 7 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	66 	: 02%
Admitted Rejected From mission wide	anciones es e	6 0 4 0 0 5 9 0 2 5 6 2 9 4 \$ 2 5 6 6 7 7 7 6 7 8 8 9 5 9 8 19 8 * 3 8 4 7 3 8 2 5 5 7 8 19		: 47%
Admitted Rejected) # & o o o o o o o o o o o o o o o o o o	****************	acres as LE	1 76%
In English	ficiencies on government midd.	2 de 9 0 9 4 9 0 2 4 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		: 28% : 72%
In Chinese In English	on private middle		75	: 80%
In Chinese In Unglish Of candidates from				: 66%
In Chinese In English	0 4 9 6 5 4 5 6 5 6 6 6 6 5 6 6 6 6 6 6 6 6 6	* * * * * * * * * * * * * * * * * * * *	2.06424800 7	: 55% : 44%
The entrance to deter and their ah knowledge of subjections trance examination	et matter. It was t rodically from f	a college cou not, however, ormer methods	rse, not mer the intention of conducting	ely their n of the the en-
subjects - Chinese sion midele school Kaifens, Kiukians, Soochow, Swatow, T Kanking on Septemb	, Anglish, end let s in the Following Jenchang, Hanking ientsin, Tsinan, T er 19th were in Ch	hematics. The cities: Chang , Mingkwo, Bin uchang, Wuhu, inese and in B	y were given she. Chinkian gpo. Peking. Yongohow. Th nglish, inclu	in mis- 6, Hangehow Stergai, 5 teste in ding ma-
terial from variou common experience. Total numer of ca				
By written tests By certificates By certificates By Senior Local	on June 17th and of the University : from other schools Examinations of the	September 19th Biddle School. as special et e University o		: 81.0% : 10.5% : 7.4%
TOTICE OUE	<pre>4 4 4 4 2 3 4 4 4 5 5 5 6 7 6 7 6</pre>	* * * * * * * * * * * * * * * * * * *	Free Fig.	~ MEN # MO / EF

The following data on the left refers to all candidates who were admitted to the entrance tests, as well as all who were admitted by certificates; and on the right to all candidates who were admitted as new students:

DATA REGARDING 319 CANDIDATES FOR ADMISSION

DATA REGARDING 190 CANDIDATES WHO WERE ALEITTED

1. Ages of candidates for admis-Bion:

1. Ages of condidates for admisoion:

The following figures are based on the usual Chinese method of computing ages. To transfer any given age into foreign count deduct approximately one and one-half weeks

P. E. C	inlug 6		OHB	ano	CUB.	• U		rb.						
16	years	of	age		2	7	. 6%	16	years	of	a ge	1	٥	.5%
17	73	19	#1		A_i	*	1.2%	1.7	14	79	19	£2	4	1.1%
18	7.4	44	14		17	4	5.4%	18	44	14	##	12	4	6.3%
19	ét	75	有量		42	4	18.2%	19	¥9	13	11	23		12.2%
20	钠	\$P	# #		74	•	23.2%	20	19	锋	74	46	:	24.0%
21	14	11	11.		58	4	19.2%	21	77	17	17	40	*	21.0%
22	73	97-	. 73		52	*	16.3%	22	19	16	17	29	4	15.35
23	11	T F	伟		32	?	10.1%	23	11	7.5	F \$	14	*	7.4%
24	67	T	13		19	4	3.0%	24	¥\$	74	18	ŷ		4.8%
25	14	76	¥\$		rj	4	2.2%	25	1.8	53	49	6	•	3.1%
26	2 ș	**	華		2	ė	. 615	26	7 T	**	44	2	# *	1.1%
27	14	17	74		0	7	0%	27	hā	**	747	õ	44	.0%
28	14	17	78		8	¥	.9%	28	**	1	84	ī	•	.5%
29	ry	. 14	77		3	4	. 9 €	89	4.5	14	Ft	3	,	1.6%
30	15	†*	\$\$		2	÷	.6%	30	73	Ph	¥#	· Ĩ	7	.5%
Unu	iontio	ie u			2	A	. 6%		entior	100		1	*	.5%

2. Native provinces and countries Entire provinces and countries of of cendidates for admission

onndidates who were admitted.

الله المراة الملمة	** (A 1214, S\$ (\$) 1 (J (1)							
Kiangsu			*	38.6%	Kiangsu	65	ė	34.8%
Anhwei	á	3	?	10.8%	Anhwei	31	4	16.2%
Szechwan		Ą.	4	10.7%	Chekiang	15	ç	7.9%
Chekiang	2	3	*	7.3%	Szechweń	13		6.8%
Kiengsi	1	b	4	4.7%	Kiengai	12	•	6.3%
Shentung	1	B	-ds	4.7%	Hunen	- 8	•	4.3%
Kwentung	I.	4	2		Ewantung	3	•	4.3%
Hunan	Ţ	3	ş	4.1%	Ohihli	6	9	3.2%
dupeh		()	*	3.1%	dupeh	6	4	3.2%
Kweichow		9	4	2.9%	Shentung	ĕ		3.2%
Ohihli		Ö	3	1.8%	Kwei ohow	5	*	2.6%
Fuki en		3	12 93	1.5%	Fukien	4	*	2.1%
Korea		5	2	1.5%	Morea	4	*	8.1%
Honen		4	*	1.2%	Junan	ã		1.6%
Kwangsi		3	2	. 9%	Fongtien	ī	•	
Fengtien		L	4	.3%	Kensu	ah.	•	.5%
Kansu		j,	4	. 3%	Kwangsi		•	.5%
Shensi		J.	e z			1	ě	• 5%
ne lace agree is	,	å,	đ	.3%	Shanei	Ţ	:	. 5%

3. Occupations of parents or guardians of candidates for admission:

Occupations of parents or guardians of cendidates who were Bath trad .

	And the company of the same of bridge is		_		*****************			
Teaching.			35.1%	Business		62	2	52.7%
Business	99		31.0%	Teaching				31.6%
Polities	40	4	12.6%	Politics				12.8%

				n en en en en
	Farming	36: 11.8%	Farming	18: 9.5%
	Ministry	11: 5.4%	Ministry	8: 4.2%
	Militery	3: 1.0%	Engineering	2: 1.1%
	Militery Engineering	2: .6%	Artisan	1: 6%
	Medicine	2: .6%	Medicina	l: .6%
	Medicine Artisan	2: .6% 1: .3%	dilitary	1: .6%
	Unmentioned	13: 4.1%	Unmentioned	12:6.3%
40	Marital status of o		Marifel status of o	andidates who
	for admission		were admitted	a na man
	Unmerried	250: 78.8%	Unmerried Married	157 : 82.6%
	Married	61: 19.1%	Married	51 : 16.5%
	Unmerried Married Unmentioned	8: 8.6%	Unmentioned	2: 1.1%
				. 6 5 14 2
Б.	Religious status of	candidates	Religious status of	
	for edmission		were admit	
	Christian	119 :37.3%	Christian	85: 44.7%
		99: 31.1%	Confucian	54 : 28.4%
	Irregigious	18: 5.5%	Irreligious	9: 4.8%
	Mohammedan	5: .9% 2: .6%	Buddhist	1: .5%
	Budchist	2: .6%	Mohammedan	1: .5%
	Unmentioned	78: 24.6%	Unmentioned	40 : 21.1%
<i>(</i> 1	793	and the second on		mile of in male make a magazi
٥ و	Church affiliations			
	tian cendidates for	, adminsion		a.
	Presbyterian	31: 9.9%	Methodist	23:12.5%
	Methodist	28: 8.9%	Presbyterian	20 : 12 · 0/9
		17 Detro	Christian Mission	10: 5.3%
	American Advent		American Advent	8: 1.5%
	American Chwwch	3: 19%	American church	3 : 1.5% 2 : 1.0%
	Chumch Mission	z : 65%	Church Mission	2: 1.0%
	London Mission	2 : 6%		a in the way
	papulau	1: .8%	Swedish Beptist	2: 1.0%
	Church of Scotland	1: .3%	Congregational	1: .5%
	Congregational	1: .3	Norwagian Lutheran United Brethren	1 : .5% 1 : .5%
	Borwegian Luteran	1: .3%	United Brethren	1 : .5%
	Swedish Baptist	1	Baptist	0:.0%
	United Brethren	1 : .3%	Church of Scotland	0 : .0%
	Christian non-church	h	Christian non-churc	h
	members	27: 8.4%	members	. 14 : 7.3%
	Non-Christian	165 : 51.6%	Non-Christian	70:36.8%
	Unmentioned	35: 11.0%	Ummentio ed	35 : 18.5%
5 ~a	7	an did	The same of the sa	in the same of the same and the
7 .	Location, by provis	ices, or mid-	Location, by provin	
	dle schools from v		dle schools from w	
	dates for admission		detes who were edm	
	Kiengsu	164 : 51.3%	Kinnesu	104 : 54.8%
	Anhwei	31 : 9.8%	Anhwei	13: 6.8%
	Szechwan	al: 9.8%	Szechwan	13: 6.8%
	Ehantung	14: 4.4%	Chihii	9: 4.8%
	Cheki¤ng	12: 3.7%	Hupeh	9: 4.7%
	Hupeh	11: 3.4%	Cheki sng	7:3.7%
	Ghihli	9: 2.9%	Kiengsi T	7:3.7%
	Kiengsi	8 : 2.6%	Fukien	4: 2.15
	Kwentung	8: 2.6%	Korea	4 : 2.1%
	Honan	6: 1.9%	Kwantung	4 : 2.1%
	Kweichow	6 : 1.9%	Shanvung	4: 2.1%
		3 "	and.	•

	P							
	Rukien	5 : 5		1.5%	Honan	3 : 3	1	L.6%.
	Hunan	5	*	1.65%	Hunen	Ö	1	1.6%
	Korea	5 3	*	1.5%	Kweichow	52	;	1.6%
	Kwangsi	3	4	.9%	Kwangsi	1	2	1.0%
	Kirin	1	*	. 3%	Kirin	"l"	1	• 6%
~	Marin and the second of the se	a les	ω ₁ 23μ	# 10 PM	Types of middle school	กได	of y	r O M
Ü .	Types of middle school which condidates for	ુના જારાજી .'ના જાર	4.4 1991 F	. Om	which candidates who			
	eion grauda ved	i sorei	. BüB , 22	KO	mitted graduate			- 137
	Government	166	•	52.0%	Government	8,1	;	42.6%
	Mission			25.7%		72	* •	38.0%
	Private	68		The state of the s	Mission Private	37		19.4%
		,		,				
9.	Scholastic standing	of c	P	1d 1 -	Scholastic standing	or c	eal ·	adi-
	dates for admission			man and	dates who were admi:			ma ma
	The state of the s			75.9%	The first of the f			78.5%
	College	77	ž	24.1%	College	41	2	21.5%
9.79		at de de	red	or management	Occupational experie.	nna		f con-
ه لا لم	Uscupational experient didates for admiss:	ion	(,/_)	CHOLL.	didates who were a	āmi i	tte	9 Å
	Without occupational	M 7 4.0			Without occupational			
		264		82.8%		153	4	80.6%
	Withe occupationsl				With occupational			•
	exportence	55	*	17.2%	experience	ZV	4	19.4%
						•• .		
11.	Courses elected by o	and i	, Q F	rtes	Courses elected by a who were edm	end:	i de	eros
	for edmission	135	,	42.4%	Arts	81		42.7%
	Secretary Control of the Control of	62		* .	Agriculture	33		17.5%
	1,2		4		Business	33		17.8%
	Business General science	22	4	5.9%	Coneral science	18	4	9.5%
	Education			6.6%	Education	15	9	8.0%
	Forestry	21 15	2	4.7%	Forestry	S	4	2.6%
	Pro-modical	6		1.9%	Industrial chemistry	3	**	1.5%
	Industrial chemistry	3	•	. 9%	Premmedical	2	*	1.1%
	Unemntioned	4	1	1.2%	Unmentioned	0	*	.0%
# 15	T14	مافيناسيد	•	as all	Plans and chosen voc	on the state of	rin en r	en and
LE .	Plans and chosen vocacendidates for adm				cendidates who wer			
	Uncertain	90	. 1994 1		Uncertain	52	2	27.3%
	Study abroad	63	:	19.8%	Study abroad	45	1	23.7%
	Teaching	57	:		Teaching	28		14.7%
	Bueinese	40		12.6%	Business	25		13.2%
	Agriculture	29	•	9.1%	Agriculture	15		8.0%
	Ministry	15	*	4.7%	Ministry	13		6.8%
	Scientific research	27	į	2.2%	Scientific research	4	:	2.1%
	Forestry	5 5	2	1.5%	Journe Lism	3	:	1.5%
	Journal i sm	5	*	1.5%	Forestry	2	7	1.1%
	Medicine	3	÷	. 9%	Medicine			1.1%
	Polities	1	4	.3%	Politics	1	ż	• 5%
	Unmentioned	4	*	1.0%	Unmentioned	0	1	.0%

Respectfully submitted,

W. F. Hummel

For the Committee on Admission

... 94

TIMOTES

Comparative Statistics for the Colleges, Fall Torms.

,	1920	1921	1922
Graduate Students	4	2	2
Agriculture			
First year	8	8	12
Second "	7	7	îî
Third "	2	4	6
Total	17	19	29
	da f	7.0	No at
Forestry			
First year	1	15	6
Second "	2	2	12
Third. "	1	1	3
Total	4	18	21
Agriculture and Forestry total	21	37	49
Arts and Science			
First year	22	23	35
Second "	16	23	22
Third "	13	17	21
Total	51	63	78
Senior Colleges total	72	100	127
Junior Colloge			
First year	A#		- 00
Arts and Science	83	83	129
Business	A .	32	35
Education Total	4_	2	4
	87	117	168
Second year	00		0.4
Arts	28	20	24
Business Edu c ation	A		1.7
	4	4	3
Soience	37	28	30
Total	69	52	74
Junior College total	156	169	243
Junior & Senior College total	228	269	370
Miscellaneous			
Sericulture		17	
Special	4	11	18
Middle School	9	7	
THITGETA DOINGT	13	<u> 35</u>	<u>16</u> 34
; '	10	99	<i>0</i> 4;
GRAND COLLEGE TOTAL	245	306	406
Day students: 94.			
Class Registrations			
Agriculture and Forestry	142	283	321
Arts and Science	219	282	449
Junior College	586	643	1 061
Total	947	1208	1831
	J#1	ب٠٠	11001

Page 13. Average size of class Agriculture & Forestry Arts and Scionce Junior College	1920 7.5 14 34	1921 13 14 29	1922 11.3 14.6 38
Classes of loss than 6 students Agriculture & Forestry Arts and Science Junior College		6 7 2	11 4 1
6 to 10 students Agriculture & Forestry Arts and Science Junior College		5 4 1	4 5 0
Agriculture & Forestry Arts and Science Junior College		10 9 15	14 18 13
More than 40 students Agriculture & Forestry Arts and Science Junior College		0 0 4	0 1 11
Teaching hours per week Agriculture & Forestry Arts and Science Junior College	•	71 100 102	89 121 135

Monthly cost of instruction per credit hour (including wages and salaries to instructors and assistants).

Junior College Business courses		∜ .485
All Chemistry courses together	•	T 0 00
All college Chinese courses		.187
College courses in Education		1.20
English courses		.306
All Junior College Courses		.323
All courses in College of Arts and Science		.77
Tuition per mo. per credit hour		. 36

THE CLASS OF 1923.

Finishing at the end of the Fall Semester.

Agriculture Chen Tsu-kwei Tao Yen-chiao Wu I-mei	Arts Chang Tsuin-tu Chen Chang-shen Chen Keh-ching Kiang Pen-kung	Forestry Kan Han Li Teh-i
t	Li Kwei-chen Ling Chen-liang	
•	Tong I-seng	
•	Wang Chwen-hwa	
	Wang I-ting Yang Chuin	

Finishing at the end of the Spring Semester.

Africulture Chang Chi-wen Liu Tung-chi Tung Teh-fu

Arts
Chang Tsi-kwa
Chao Shi-tseh
Chao Siang
Chen Chang-sei
Ho Lih-pen
Hsia Ren-chiai
Hu Sih-san
Ko Seng
Fu Hen-lung
San Ken-hsien

Forestry Tang I

HOTE E.

THE UNIVERSITY OF NANKING

REPORT OF THE COMMITTEE ON ADMISSION TO THE COLLEGES REGARDING THE ADMISSION OF NEW STUDENTS FOR THE AUTUMN SEMESTER 1922.

Admitted to the entrance tests and admitted by certificate. Disqualified for admission on account of inadequate preparation, late arrival, non-arrival, misconduct, etc	409 31 9		76% 22%
Total number of candidates admitted to the entrance tests on June 17th and September 19th (without duplicating candidates who took the tests on both dates) From government Middle Schools From private schools	283 163 66 54	:	
Total number of candidates who passed the entrance tests From Government schools	35	:	51% 23% 26%
Total number of grades below passing In Ohinese	106		28% 72%
Of candidates from government schools In Chinese	75	:	20% 80%
Of candidates from private schools	13 25		34% 66%
Of candidates from mission schools	, 10	:	56% 44%

The entrance tests were attempts to test the intelligence of candidates and their ability to profit by a college course, not merely their knowledge of subject matter. It was not, however, the intention of the committee to depart radically from former methods of conducting the entrance examinations. The tests of June 17th, as formerly, were in three subjects - Chinese, English, and Mathematics. They were given in mission middle schools in the following cities: Changsha, Chinklang, Hangchow, Kaifeng, Kiuklang, Manchang, Nanking, Ningkwo, Ningpo, Feking, Shanghai, Soochow, Swatow, Tientsin, Tsinan,

Ruching. While. Yangchow. The tests in Nanking on September 19th were in Chinese and in English, including material from various subjects of the middle school curriculum and from common experience. Because no special examination in mathematics was given on September 19th the grades in this subject on June 17th are not included in the above data.

The following data on the left refers to all candidates who were admitted to the entrance tests, as well as all who were admitted by cortificate; and on the right to all candidates who were admitted as new students:

DATA REGARDING 319 CANDIDATES FOR ADMISSION

DATA REGERBIEG 190 CANDIDATES WHO

1. Ages of candidates for admission:

The following figures are based on the usual Chinese method of computing ages. To transfer any given age into foreign count deduct approximately one and one-half years.

		,		_				 				~~~	00			
16 17	years	of "	age	2 4	8	•6%	,		16	years	of "	age		12	;	5%
18	99	11	99	17	:	5.4%	7		18	**	**	99		12	٠	6.3%
19	17	Ħ	11	42	:	13.2%	•		19	19	Ħ	11		23	:	12.2%
20	11	79	99	74	:	23.2%	7		20	11 1	11	**		17	•	24.7%
21	11	11	",	5 8	:	18.2%	7	1	21	**	**	11		40	•	21.0%
22	#1	17	11	52	?	16.3%	į c		22	#	#	#1		29	:	15.3%
23	11	17	, H	32	:	10.1%	ô		23	11	**	22		14	•	7.4%
24	11	11	91	19	:	6.0%	2		24		11	**	•	9	•	4.8%
25	93	11	tt	7	;	2.2%	9	•	25	11	**	11		6	•	3.1%
26	11 '	11	••	2	:	•6%	7		26	. 11	**	11		2	:	1.1%
27	11	**	11	0	:	.0%	? 		27	11	**	15		0	•	.0%
28	11	11	99	. 3	:	.9%	9		28	11	**	11		1	:	.5%
29	77	11	99	3	:	. 9%	<i>?</i> o		29	11	#1	**		3		1.5%
30	**	Ħ	99	2	:	• 6%	2		30	11	11	99		1	:	. 5%
Um	mentio:	ned	•	2	:	• 6%	ذُ		Uni	m entio	ned			0	:	.0%

2. Native provinces and countries of candidates for admission:

candidates	for	admi ss	10	n:
Kiangsu		107	;	33.6%
Anliwei		53	:	16.8%
Szechwan		34	:	10.7%
Chokiang		23	:	7.3%
Kiangsi		15	:	4.7%
Shantung		15	:	4.7%
Kwantung		14	:	4.3%
Hunan		13	:	4.1%
Hupeh		10	:	3.1%
Kweichow		9	:	2.9%
Chihli		6	:	1.8%
Fukien		5	8	1.5%
Korea		5	:	1.5%
Honan		4	:	1.2%
Kwangsi		3		. 9%
Fengtien		1	:	• 3%
Kansu		1	;	. 5%
Shansi		1	:	• 3%

Native provinces and countries of candidates who were admitted:

candidates	MIJO	were	a (unitted:
Kiang su		65	:	34.2%
Anhwei		31	:	16.2%
Chekiang		15	:	7.9%
Szechwan		13	:	6.8%
Kiangsi		12	:	6.3%
Eunan	,	8	:	4.3%
Ewantung		8	:	4.3%
Chihli		6	:	3.2%
Hupeh		6	:	3.2%
Shantung		6	:	3.2%
Kweichow		5	:	2.6%
Fukien		4	:	2.1%
Korea		4	:	2.1%
Hunan	•.	3	:	1.6%
Fengtion		1	:	. 5%
Kansu		1	:	. 5%
Kwengsi		l	:	.5%
Shansi		1	:	• 5%
•				•

		· · · · · · · · · · · · · · · · · · ·	
3. Occupations of pare	nte or enardians	Occupations of paren	te or guardians
	admidsion:	of dandidates who	were some mod:
Teaching	112: 35.1%	Dusiross	62 : 32.7%
reaching	499 : 31.0%	Toson ing	60 : 31.6%
Dualinosa	40 : 12.6%	Politica	25 : 12.8%
Politics	36: 11.3%	Porming .	18: 9.5%
Farming		Miristry	B: 4.2%
Ministry		ri, eorizg	2: 1.1%
Military	3: 1.0%	and san	1: .6%
Engineering	2: .6%	Modicine	1: .6%
Medicine	2: .6%	Military	1 : .6%
Artisan	1: .3%	Unmont ioned	12: 6.3%
Umne nt ioned	13: 4.1%	Offinging To 1697	and the second
		Marital status of c	andidates who
4. Marital status of	candidates	were admitt	ed:
for admissi	on:	Unmarried	157 : 82.6%
Unmarried	250: 78.3%		33:17.6%
Married	69 : 21.7%	Married	00 1 2100/
		Religious status of	candidates who
5. Religious status o	f candidates	were admitt	ed:
for admission	1:	•	65 : 44.7%
Christian	119:37.3%	Christian	54 : 28.4%
Confucian	99: 31.1%	Confucian	40 : 21.1%
Undecided	78 : 24.6%	Undecided	-4
Irreligious	18: 5.5%	Irreligious	· 1
Mohammedan	3 : •9%	Buddhist	1 : .5%
Buddhist	3: .9% 2: .6%	Mohammedan	1 : • • • • • • • • • • • • • • • • • •
•		Church affiliation	. of Christian
6. Church affiliation	ns of Christian	Cimren attituation	B Of OHITEOTOR
candidates for	admission:	candidates who	23 : 12.3%
Presbytorian	31 : 9.9%	Methodist	
Methodist	28 : 8.9%	Presbyterian	
Christian Mission	17: 5.4%	Christian Mission	
American Advent	3 : .9%	American Advent	3: 1.5%
American Church	3: •9%	American Church	3: 1.5%
Church Mission	2: •6%	Church Mission	2: 1.0%
London Mission	2: .6%	London Mission	2 : 1.0% 2 : 1.0%
Baptist	1 : .3%	Swedish Baptist	2: 1.0%
Church of Scotlar		Congregationsl	1: •5%
Congregations1	1: .3%	Norwegian Lutherar	1 1: •5%
COURTERS OF Test Post		United Brothern	1: .5%
Norwegian Luthers	1: .3%	Berti st	0:.0%
Swedish Baptist	. 1	Carch of Scotland	_1
United Brethern	•	3. istian non-chu	
Christian non-ch	urch	members	14: 7.5%
members	27: 8.4%	Mon-Christian	103:55.2%
Non-Christi <i>a</i> n	200:62.6%	FOH-OHLT Solem	100 . 00017
		Location, by prov	inces of middle
7. Location, by pro	vinces, of middlo	HOGE GIOIL BY DIOW	hich candidates
schools from w	hich candidates	SCHOOLD INOIN	ted graduated:
for admission	graduated:		104: 54.8%
Kian gsu	164 : 51.3%	Kis ng su	
Anhwei	31: 9.8%	Anlwoi	13: 6.8%
Szechwan	31: 9.8%	Szechwan	13: 6.8%
Shantung	14: 4.4%	Chihli	9: 4.7%
Chekiang	12 : 3.7%	Hupeh	9: 4.7%
Hupeh	11: 3.4%	Chekiang	7: 3.7%
Chihli	9 : 2.9%	Kiangsi.	7: 3.7%
Kiangsi	8: 2.6%	Fukion	4: 2.1%
	8: 2.6%	Korea	4: 2.1%
Kwantung Honan	6: 1.9%	Kwantung	4 : 2.1%
THOTH	:		A . 974

1.9%

Kweichow

4:

Shantung

2.1%

1	, Pr ₀	• • • • • •		
1	Fukien	5: 1.5%	Houan	3 : 1.6%
	Hunan	5: 1.5%	Hunan	3: 1.6%
	Korea	5: 1.5%	Licichow	3: 1.6%
	Kwangsi	3: .9%	Kwangsi	
	Kirin	1: .3%		2: 1.0%
	3.	2	Kirin	1: .6%
8.	Types of middle s	chools from which	Troop of middle s	chools from which car-
	candidates for a	dmission graduated	Cidatos who wo	re admitted graduated
	Government	166 : 52.0%	Gevernment.	81 : 42.6%
	Mission	85 : 26.7%	Mission	
	Pri vate	68 : 21.3%		72:38.0%
			Frivate	37:19.4%
9.	Scholastic standi	ng of candidates	Scholastic standin	ng of a maidates
	for admission:		who were admit	rod.
	Middle school	242:75.9%	Middle school	
	College	77 : 24.1%	College	
	_		· OOTTORA	41 : 21.5%
10.	Occupational expo	rienco of candi-	Occupational expen	rience of candi-
•	dates for admis	sion:	dates who wore a	dmitted:
	Without occupation	nal	Without occupation	
	oxperience	264 : 82 .8%	experien c e	153 : 80.6%
	With occupational		With occupational	
	experience	55 : 17 .2 %	experience	37 : 19.4%
~ 77_	Courses elected by	m agus 20 2 a L		•
adquin 😘	for admission:	y candidates	Courses elected by	r candidates
	Arts	135 : 42.4%	who were admitt	
			Arts	81 : 42.7%
		62:19.5%	Agriculturo	33:17.3%
-		51 : 15.9%	Business	33: 17.3%
	General science	22: 6.9%	General science	18: 9.5%
	Education	21 : 6.6%	Edu c ation	15: 8.0%
	Forestry	15: 4.7%	Forestry	5: 2.6%
	Pre-medical	6: 1.9%	Industrial chomist	rv 3 : 1.5%
	Industrial chemist	try 3: .9%		2: 1.1%
	Unmentioned	4: 1.2%	Unmentioned	0: .0%
	•	•		· • • • • • • • • • • • • • • • • • • •
12.	Plans and chosen a		Plans and choson v	ocations of
r	candidatos for a	admission:	candidates who w	
	Uncertain	90:28.5%	Uncertain	52 : 27.3%
	Study abroad	63:19.8%	Study abroad	
	Teaching	57: 17.9%	Vot ching	45: 23.7%
	Business	40 : 12.6%	L iness	28: 14:7%
	Agricul ture	19: 9.1% *		25: 13.2%
	Ministry	15: 4.7%	Agricul ture	15: 8.0%
	Scientific research		Ninistry	13: 6.8%
	Forestry		Scientific research	· · · · · · · · · · · · · · · · · · ·
	Journalism		Journalism	3 : 1.5%
	Modicine		Forestry	2: 1.1%
	Politics	· · · /:	Medicine	2: 1.1%
	Unmentioned	7	Politics	1: .5%
	- must see to all the	4: 1.0%	Unmention od	0: .0%

An Interpretation of the Preceding Data.

Townsenders Dates	Autumn	19	22	Autum		
Comparative Data:	409			273		
Comparative Data: Candidates for admission	283			3.00	•	60%
Candidates who took the test	229			134	:	58%
From government and private schools	54			35	:	65%
From mission schools	148			82		
Grades below passing	106	2	727			87%
In Eglish	4.2	2		11	:	15%
In Chinese		•		. 10		
Of candidates from government and private	132			76		
of candidatos from government and pro-	32		24%	7	:	9%
In Chinoso			- 9	69	i	91%
In English	16		•	6		_
Of candidates from mission schools			56%	4	:	67%
In Chinasa		, ,	4 4 6	2	:	33%
In English		•	,-			•

The above figures show a noteworthy increase of the number of candidates for admission in 1922 over 1921. They indicate that in both years candidates from government and private schools had a relatively large percentage of grades below passing in English and that candidates from mission schools had a relatively large percentage of grades below passing in Chinese. Since no separate examination in Mathematics was given on September 19th the above data does not include this subject. The tests in Chinese and In English included questions drawn from various subjects of the middle school curriculum and arranged in the form of intelligence tests.

Please note that the following numbers refer to preceding data:

- 1. According to Chinese methods of computing ages, the majority of candidates were twenty years of age; but approximately one and one-half years must be deducted in order to transfer any givon age into foreign numbers. It must also be borne in mind that the first year of the Junior College corresponds to the last year of a semior middle school. Most of the candidates whose ages are given as 28, 29, and 30 years, are special students.
- 2. As in 1921, seventoen provinces and one foreign country are represented by the candidates for admission. Especially significant is the comparatively large number of candidates from the distant province of Szechwan. Whereas, in 1921 only 5% of the candidates came from this province, this year 10.7% applied for admission.
- Teaching holds first place in the list of occupations of parents and guardians, which indicates that the scholar class tends to corpetuate itself. But the sons of parents ongaged in business took first place in the number of candidates admitted, whereas the sons of farmers were, as a whole, not very successful in acquiring admission under the head of "unmentioned" we must include cradidates whose parents or guardians. Under the head of "unmentioned" we must include cradidates whose parents or guardians. Under the head of "unmentioned" we must include cradidates whose parents or guardians. The deceased, as well as a few who were reticent concerning the lowly occupations of their parents.
- 4. Early marriages are apparently still common in China, as indicated by the fact that 21.7% of the candidates for admission were married. It would be interesting to find out, if possible, how many of the unmarried candidates are betrethed. The figures show that married candidates, as a whole, were not as successful in passing the tests as unmarried candidates.
- 5. It is noteworthy that Christianity is the prodominant roligion of candidates for admission; and that, on the whole, Christian applicants fared much better in the tests

then non-Christian application. This is a distinct recommendation for Christian Thomas. Evidently students who do not become Christians tend to drift into a state of agnosticism, indecision, or irreligion. Buddhism, Taolsm, and Mohammedanism have clearly little, if any, controlling influence over the rising generation of Chinese students.

- 6. The three religious denominations giving the largest support to the University naturally claim most of the church members. It is not everthy that only 6.4% of the Christian candidates are not church members. But over against these figures we must set the fact that 62.6% of the candidates for admission were non-Christian, and of these who were admitted 55.2% were non-Christian. Of the total number of applicants in 1921, as high as 64% were non-Christian, whereas of these who were admitted 56% were non-Christian.
- 7. More than half of the middle schools from which candidates graduated are located in Kiangsu province. Likewise, the graduates of these schools were remarkably successful in passing the entrance tests. Since only 33.6% of the total number of candidates for admission came originally from Kiangsu province (See section 6) it appears that this province is an educational Mecca for China.
- 8. Government schools supply more than half of the total number of candidates for admission. Mission schools rank second and private schools third in the list of schools from which candidates come. But, again, we note that candidates from mission schools were, as a whole, more successful in passing the entrance tests than those from government and private schools.
- 9. The large percentage of candidates entering Junior college directly from middle schools indicates little transfer of students between colleges. It needs to be added that such transfers as do occur between colleges are almost wholly between junior colleges. But the percentage of transfers is large enough to show the advisability of coordinating, as much as possible, the curricula of the various junior colleges so as to permit students to transfer with a minimum of repetition of studies and loss of time.
- 10. There is evidently little opportunity, either in schools or in shops, for students to secure occupational experience before entering college. The figures indicate that condidates who possessed such training were relatively more successful in passing the entrance tests than those who were without it. Whether their greater success is really affected by their occupational experience, or by other causes, is a matter for further investigation.
- 11. Comparative percentages for 1921 and 1922 reveal substantial increases in the candidates electing courses in arts, general science, and education. Whereas, in 1921 the candidates electing the arts course were 31% of the total, general science 4%, and education 3%; this year arts has 42.4%, science 6.9% and education 6.6%. The candidates for the pre-medical course remain proportionately the same as last year; but in agriculture, business, forestry, and industrial chemistry the proportion has decreased. This is especially true of candidates for forestry.
- 12. The large percentage of candidates for admission who are uncertain about their plans and future vocations shows that early specialization in college is undesirable, and that the junior college, having little or no specialization, is filling a vital need. The large number of candidates who plan to go abroad for study is a challenge to colleges to make an effort to enlist some of them in graduate courses for at least the master's degree. Since the teaching profession ranks first in the list of vocations it would seem that students should be enlisted in courses in education. At present considerably less than half of the total number of prespective teachers apply for the courses in education. This fact becomes of considerable significance

then we realize that perhaps most of the candidates whose plans are uncertain, or expect to study abroad, will eventually engage in teaching, either temporarily or as a life work.

Altho the number of candidates electing the ministry is relatively small, yet comparative figurem indicate an encouraging increase each year. It must be borne in mind that most candidates for the ministry still do not attend college, but go directly from middle school to theological seminaries.

Respectfully submitted.

W. F. Hummel.

For the Committee on Admissions.

MINUTES OF AN INFORMAL MEETING OF THOSE IN CHARGE OF ADMISSIONS IN COLLEGES AND UNIVERSITIES in East China, held in the office of the E.C.C.E.A., 20 Museum Road, Shanghai, December 2, 1922.

Prof. E. Anderson, and the General Secretary. (The first four represented the institutions. Prof. Anderson was invited to be present as chairman of the Committee on College Entrance Requirements.)

The following actions were taken:-

- 1. That, beginning in the fall of 1923, the 603-3 plan to be made the basis of college entrance requirements, and that a college preparatory year be continued for such as do not come up to this standard.
- 2. That the standard of College Admission romain substantially as at present.
- 3. That middle schools be accredited on the following basis:
 - (1) Inspection by the Accrediting Committee along the lines adopted in May 1920 by the Association of Colleges and Universities and the Middle School Association.
 - (2) College records of former graduates.
 - (3) An intelligence test and a comprehensive English test, to be given on the senior classes in the middle schools at the end of the first somester.
- 4. That students be admitted from accredited middle schools without examination on recommendation from the principal, it being understood that the principal shall not recommend any student who shall fail in the intelligence and comprehensive English tests.
- 5. That the intelligence and comprehensive English tests be devised and administered by a committee composed of those in charge of admissions in the various colleges together with representatives of the Accrediting Committee, and that those tests be given by the principals of the accredited middle schools or otherwise at the discretion of the committee.
- 6. That in the case of non-accredited middle schools, comprehensive examinations be required for entrance to college in addition to the intelligence tests.

That the curve of normal distribution be followed in the grading of students and that the numbers 1, 2, 3, 4, 5 be used in grading as follows:

1 upper 5% 3 next 50% 5 lower 5% 2 next 20%

8. That a report of this meeting be made to those participating and forwarded to the committee on Uniform Entranco Requirements, and the Accrediting Committee for their information.

NOTE F.

Following are four motions passed by the Library Committee, reported by Mr. Clemens:

That the plan for purchase of books, etc., in use during 1922 be discontinued at the beginning of 1923.

That the purchase of books, etc., for the first six months of 1923 be limited to those for which there is pressing need in the University work.

That each recommendation for purchase be approved by at least two members of the Library Committee before the purchase be mado.

That the total amount of \$750 be divided approximately as follows:

NOTE G.

At the Board of Managers Meeting, October 10, it seemed from all possible data then available that our debt for 1922 would be increased considerable over what it was the year previous. At this time it seemed the total debt was not less than \$100,000. The Buget for 1923, totaling approximately \$268,000 not including Language School (\$32,750) and Hospital (\$117,000) was therefore referred back to the Finance and Executive Committees for revision with the request that if possible the budget be so adjusted as to leave a credit balance of \$20,000 to apply on the deficit.

The Finance Committee met all day November 11, and the Executive Committee with them and then in the evening the Executive Committee took final action.

It had seemed best to make out and present a budget for only 1/2 the year; i.e. January 1 - June 30. This budget was so made as to show a saving of \$10,000 for the 1/2 year, as ordered by the Board of Managers.

It had become more and more clear during the past 2 or 3 years that our budget system and our account system left much to be desired. It was therefore decided to ask Mr. Akerstrom and Mr. Sie to re-arrange the ledger account and budget form in harmony with Arnett's College and University Finance. So our Budget and our accounts are on that basis.

,	1910	1912	1922
Board supported foreigners	10	14	17
University paid foreigners	1	4.	19*
Classics teachers	7	10	13
Graduate of our own or other Chinese U.or	Co1.10	11	22
Returned (U.S.A.) Students			6
Assistants	, 🔓		15

	Fartly " " " " "	2	•
	Wholly supported by other the University or Boards		
	SUMMARY OF BUDGET FOR FIRST SIX	MOMPH'S 1923.	
	(Abridged Form)		•
	EXPENDITURES		
		Pd. by Univ.	Pd. by Board.
	Administration	8,793.00	1,040.00
	Operation & Maintenance of plant	12,541.00	
III.	Instructional		
•	A. Colleges	22,306.28	15,305.00
	B. Middlo School	8,144.50	6,540.00
	C. Model School	6,246.50	1,050.00
	D. Language School	5,731.00	2,635.00
	E. Library	4,555.00	
	Contingent Fund	2,270.00	
٧.	Non-strictly Educational Work	87,204.00	3,050.00
•		157,791.28 29,620.00	29,620.00
		187,411.28	
	INCOME		
Α.	For Strictly Educational Furposos	85,905,78	30. 895.0 0
	For Non-strictly Educational Work	69,810.50	800.00
	·	155,716,28	31,695.00
		31,695.00	
	Total Incomo	187,411.28	
•	Total Expenditures	187,411.28	

Lindoria

ENROLMENT IN THE COLLEGES UNIVERSITY OF MANKING Spring Semester 1923

	Fall	Fall	Spring
	1921	1922	1923
Junior College 1st year	117	167	207
2nd year	52	169 75	242 75 282
Senior College: Agriculture 1st y	7r. 7	11	°11
2nd y		11	11
3rd y		6	3
Forestry 1st y	r. 2	6	6
2nd y		11	10
3rd y		4	2.
Arts & Sci. 1st y	r. 23	34	33
2nd y		22	21
5rd y		21	12*
Graduate students	2	202	128 2 111
Special students Students with some work in Middle	26* Sch. 7	* 17	14 19
GRAND TOTAL	304	403	42 6

*14 less in Senior Colleges
3rd yr. represents students who finished
in January

**17 in Sericulture (included in 26)

•	Stati	stic	al S	ummai	:у.	Univ	ersi	ty o	f Na	nkir	g.			
											.,			
	: 1.				111 1				-					
Comparative	•	:2.	anr of	Lment	i, fa	11 1	922							
statistics	÷	1	:3.	Snr ol	Lment	, sp	ring	192	3					
Fall 1921 to	b .	:			Cotal					1 19	28-1	23		
Spring 1923	2	1	: 2		5. N								,	•
	•	•	:	•									annir	g only
Comparison be-	4	*	•	•										
tween fall	• •		•			•	(a . Q	ाक्षा साहि	06 D	 	and a		icate	. " ი 9 %
		•			•		ò							1923
and spring	ţ	:	?	• .	:	1	:	7						aprine
1922-23	÷		.	7	:	,\$	ů	4	:	TO.				olass
	8	:	7	; :	; ;	;	;	:	:			1d.ics		
	; ;		:	: :	: :	į.	6 * 50 ,		:	Ţ				opped.
	/ å	0 B		:	: :	:	:	;	*	;	. ;	:12.	Mot	gain
		. 2.	3.	4	5	.6	. 7	.8.	.9	10.	11.	.12.	.13.1	let loss
Junior lat yr.	aryan kina manananan manananan M	Dark hanfreit efnelligt bauerpelmetlage.	The state of the s	X	on a plan grava, a partir del pa	tel apalement of the latest	All of The consistency (C) for the set the	-2:103 6:(1030 glad 100 / 1 2	393424 4, (44,444,44 4)	THE PROPERTY OF THE PARTY OF TH	†iri +20+dimea x±0+i	a namina na mpianta na makati s a da	-care-te-grammer and step	and comment our completely by
Seneral	83	122	167	1.79	49	l	7	57	11	1	12	45		
Business	32	33		33			•		5		5		,5	
Education	2	12	12	13	1			1	ī		1		1	
Total	117		207		50	1	7	58	17.	1	18	45	65	
Junior 2nd yr.		.l. 1.3 1	- WU 1	in in the	4.7.4.7 	22-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	*****************		idea I maritaria	Danas Tra Maradia hipuraya Yigin	انیا بیلیز سرهمدیاسیمیه،	- C. b : DC.	W.J.	CONTRACTOR
General		43 /	OF	a ro	.~1			£17	(2		٤٦	**		
	20	24	25	27	1	2		3	2		2	1		
Business		18	19	19		1		1				1		
Education	. 4	3	3	3		_		_						
Science	88	30	28	32	1	1		2	4		4		2	
Total	52	75	75	81	2	4		6	6		6	2	2	
Junior 1st and		direct comment of the last of the control control	Marter seasons a reco		than the state bander	Per Carrier Control		and the second second	WALLAND MICHAELING	(apparation)	Province Edit India.		- Circuit of the Control	Market Andrews Control and Street Services
2nd yr. Total	L 169	242	282	506	52	5	7	64	23	1	24	47	7	• •
والوجوع والمراو الموارد المد خالف المراوع المر	The delication of the special security, and	ulani, mil gai essellata Tradiți (de lida		<u> </u>	terminative applymental referen	krainysten sikkilling viljen aud si			MATERIA DE SA DESERVADA	, gedas, tagin a eta en	han menteripe elect	teras to 11 may 1865	o Charles in a separation of the September of the Septemb	HARA BETTAR BETTAR AND CONTENT OF THE SAME OF
Senior let yr.							٠,							
Agriculture	8	11	11	11										
Arts & Science		34		36		1	1	2	3		3		"l	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Forestry	15	6		6		-4-	-50		6.7				سف	
			50			1	٦	2	- 12		r3		1	7
Totel	46	51	<u>DU</u>	53	er til a svendarkarker att vitt d		1		3	to the second	3	د وزار که در دواند په دواند و دواند		STATE WATER CONTRACTOR TO THE STATE OF THE S
Sealor 2nd yr.		= =		45.34										
Agriculture									_					
Arts & Science		22	21	22					1		1		1	•
Forestry	2	11	10	11					1 2		1 2		1	
fotal	32	44	42	44					2		2		2	
Senior Bud yr		agrandon) special (PPM)	Articulates on a very plant according	and the second second second second second	and an arrange of			*****					WI 102 8 10 10 10 10 10 10 10 10 10 10 10 10 10	
Agriculture	4	6	3	6					3		3		3	
Arta & Science		zi	12	21	_	•			9		9		9	
Porestry	1	4	3	4.	•				2		2		2	
Total	22	31	1.7	31					14		14		14	-
Graduate stu-		وبالماء	ula I	بيگر آبري دهميندسيندسيدود	**************************************		opedia magnetic historia de 18 ce	and it frysers frame, these while	tang bernaman personan persona	Marie of College	خات خات المارون المارون المارون	-	anticontrol control of the said	ADDRIVER PORTON PORTON PORTON
	63	13	6	5 2		4		7	٦		1			
dents	2	22	2	3	والمعادمة والمرابعة والمرابط والمرابط	1	Performant on transcription		1	****	.,	ali, ku proj_jajno na drak	**************************************	
Grand Total		top are are	w w	any journa		ges.	~	l.c.	നന		nn		9 17	
Senior College	. (1116)	*******	111	131		2	1	3	08	- بران مضمواليوي بيان معرد	20	Walk Statement of the S	17	the production of the state of
		1.40	ميان جالي سان خانجهواستان وريوريون		Antonia de la compansión de la compansió									
Total - Senior	&;	An gla - Marilya n 27 - 1 - 1 - 1	re-ei-lier bid bedies jiratis ja	en mineral ing province of		***	4*		,			A 155	~ 4	
Junior College	&;	An gla - Marilya n 27 - 1 - 1 - 1	393	en mineral ing province of	52	7	8	67	43	1	44	47	24	organisament tratagone (proposedajety sopranosymosymo
	&;	An gla - Marilya n 27 - 1 - 1 - 1	re-ei-lier bid bedies jiratis ja	en mineral ing province of	52	77	8	67	43	1	44	47	24	ntannonas trapantintamininjaposas - upanos
Junior College	&;	An gla - Marilya n 27 - 1 - 1 - 1	re-ei-lier bid bedies jiratis ja	en mineral ing province of	52	7	B Commencial districtions in succession of the commencial distriction of the commencial district	67	43	1	44	nd bligh nó vad fyr eig ay frailfeal	24	resource and providing the second sections.
Junior College Some work in	& 98271	370	393	437	<u>(4-),</u>	7	8	67	deeq were enga r pag dis hed to	<u>1</u> 6	<u>44</u> - 8	47 2	24	
Junior College Some work in Middle School	& >8271 7	370 16	393 1 9	437 26	10	7	and the second s	10	2	G	8	nd bligh nó vad fyr eig ay frailfeal	n weggen eel teepe bledy f	
Junior College Some work in Middle School Special	& >9271 7 26	370 16 17	393 1 9 14	437 26 21	10	7	nog have	10	2 5	ა გ	- 8 7	٤	3	
Junior College Some work in Middle School	& >8271 7	370 16	393 1 9 14 32	437 26	10	77	and the second s	10	2	G	8	nd bligh nó vad fyr eig ay frailfeal	3 3	

NOTE: Fourteen losses in Senior 3rd yr. represent completed work for graduation. Twenty-six "Special" fall 1921 include

	: 1. :	2 :	3 :	4:	s :	6 :	7 :	8:	9:	10:	11:	12:	13	varantikan zon 4
Totals Junior College Ge Fral Business Education Science	103 32 6 28	146 51 15 30 242	192 47 15 28	206 52 16 32 306	50 1 1 52	3 1 1 5	77	60 1 2 64	13 5 1 4 23	1	14 5 1 4 24	46	5 -2 7	north Light (Carolin
Totals Semior Colleges Agriculture Arts & Science Porestry	19 63 18	28 77 21 126	25 66 18 109	88 79 21 881	and the second s	1	1	2	3 13 3 19	الايدة المسلسلين ويوري	3 13 3 19	desire that the state of the st	3 11 3 17	and a single-standard
<u>Totals</u> Graduate student	9 2	2	2	<u> </u>	- CONTRACTOR OF ALLEY AND THE		<u></u>		equipment and a	rione is the substitute of the second		······································	Markey by Legisland (1942)	by many butters the same of th
Totals M. 3. & Special	33	33	32	47	13	المعروضون يسولنه مراوا سناد]	14	. 77	8	15	2	3	at protonal income according to
m. S. adds Mar. 15 Grand Total	304	1 3-1-412011/1-1-1111	426	484	65	77	9	81	50	9	59	49	27	

.

300

REPORT OF THE ADMISSIONS COMMITTEE ON THE ADMISSION OF NEW STUDENTS FOR THE SPRING SEMESTER 1923.

Total number of Candidates for admission	107
DA Geletitegree	64:60.0%
Disqualified for admission on account of in- adequate preparation, non-arrival, etc	43: 40.0%
Total number of Candidates passing entrance tests on Feb. 22-	50 40.6%
From Government Schools 26: From Private Schools 15:	23.4%
From Mission Schools 9: Total admitted without examination	14 18.8%
From University Middle School 12: Special Students 2:	3.1%
Total number of grades below passing In Chinese	64 25 39.1%
In English 31:	39 60.9% 48.4%
In Chinese 11: 38.7% In English 20: 61.3%	,
Of Candidates from Private Schools 20: In Chinese 9: 45.0%	34.3%
In English 11: 55.0% Of Candidates from Mission Schools 13: In Chinese 9: 69.2% In English 4: 50.8%	20.3%

Watter

THE UNIVERSITY OF NANKING

REFORT OF THE COMMITTEE ON ADMISSION TO THE COLLEGES

REGARDING THE ADMISSION OF NEW STUDENTS FOR THE AUTUMN SEM
ESTER 1923.

Total number of candidates for admission	•	85.0% 7.0% 8.0%
Total number of candidates admitted to the entrance tests on June 20nd and September 10th	ö	20 CO 0 170
Total number of candidates who passed the entrance tests	٥	1 00 10

Total number of grades below passing231		
In Chinese	٠	49.0%
In Gninese	•	51.0%
In Englished a second second	٠	
Of candidates from government schools	₮.	40.0%
In Chinese	9 101	60.0%
In English	٠	0000/0
Of candidates from private schools		10 70/
Two Chanage	•	50 a 170
In Enolighanness and some constant and accompanies of	•	51.0%
Me 3: 30 to a from miggion genool government and a second of the		
To Chinada	:	75 . 6%
In English	0	24.4%

The entrance tests were attempts to test the intelligence of candidates and their ability to profit by a college course, not merely their knowledge of subject matter. Ir was not, however, the intention of the committee to depart radically from former methods of conducting the entrance examinations. The tests on June 2nd, as formerly, were in three subjects - Chinese, English, and Mathematics. They were arranged in the following cities: Nanking, Shanghai, Wuhu, Peking, Kiukiang, Yangchow, Hofei, Soochow, Chinkiang, Nantungchow, Anking.

The tests in Nanking on September 10th were in Chinese and in English, including material from various subjects of the Middle school curriculum and from common experience.

 The following data on the left refers to all candidates for admission and on the right to all candidates who were admitted as new students:

LATA REGARDING 312 DANDIDATES FOR ADMISSION

DATA REGARDING 157 CANDIDATES WERE ADMITTED

- 1. Ages of candidates for admission:
- 1. Ages of candidates for admission:

The following figures are based on the usual Chinese method of computing ages. To transfer any given age into foreign count deduct approximately one and one-half years.

16	years	of	age	3	\$	1.0%	16	years	of	889	2	9	1.3%
17	77	74	16	7	9	2.2%	17	44	2.5	14	5	Д Ф	3.2%
18	84	38	37	24	e D	8.0%	18	11	14	44	10		6.4%
19	29	19	Ħ	39	•	12.0%	12	41	10	£0	22		14.0%
20	19	11	17	75	n o	24.0%	20	\$ 6	¥ \$	11	32	•	20.4%
21	2 \$	ŶŸ	12	77 77	4	25.0%	21	15	ŦÝ	14	45	:	28.6%
22	3.5	13	16	46	ø	14.8%	22	11	**	€8	22	4	14.0%
23	44	64	19	20	6	6.4%	23	77	14	79	12	*	7.6%
24	14	19	18	17	ts Ø	5.4%	24	†1 .	1.7	kā	7	8	4.5%
25	79	79	12	2	٥	. 6%	-25	17	14	3.5	0	4 0	.0%
26	11	24	19	2	a U	.6%	26	11	**	19	0	•	.0%

2. Native previnces and countries of candidates for admission

Native previnces and countries of candidates who were admitted:

Kiengsu Anhwei Chekiang Giling Kiangsi Shantung Shangsi Kwangtung Kwangtung Kwangsi Fengtien Hunan Hupeh Chibli Kwaichow Szechuen	132 70 25 10 60 7 21 17 11 15 17	6 B 6 C C C C C C C C C C C C C C C C C	4238 3 2 531 20	Kiangsu Anhwei Chekiang Chekiang Giling Kiangsi Shantung Shengsi Kwangtung Kwangsi Fongtien Human Hupeh Chihli Kwaichow Szechuen	72 75 15 10 50 20 05 63 01 2		45.66030XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Kwaichow	1	-	.3%	Kwaichow		* * * * * * * *	

Occupations of padians of candidates admission:	lates for		parents or guar- idates who were
Meaching Business Politics Farming Ministry Military Engineering Artisan Unmentioned Navigation Physician Lawyer Post Office	80 : 25.6% 93 : 30.0% 46 : 14.9% 40 : 12.8% 14 : 4.5% 2 : .6% 3 : .9% 18 : 5.7% 8 : 2.6% 1 : .3% 1 : .3% 2 : .6% 2 : .6% 1 : .3% 2 : .6% 2 : .6% 2 : .6% 3 : .9% 1 : .3% 2 : .6% 2 : .6% 2 : .6% 2 : .6% 3 : .9% 1 : .3% 2 : .6% 2 : .6% 2 : .6% 2 : .6% 2 : .6% 2 : .6% 3 : .9% 1 : .3% 2 : .6% 2 : .6%	Teaching Business Politics Farming Ministry Military Engineering Artisan Unmentioned Navigation Physician Labor Lawyer Post Office	32
4. Marital statue of for admission:	candidates	Marital status (of candidates who
Unmerried Merried Unmentioned	245 : 78.5% 54 : 17.3% 13 : 4.2%	Unmarried Married Unmentioned	126 : 80.2% 24 : 15.3% 7 : 4.5%
5. Religious status		Religious status were admit	s of candidates who
for admissi Christian Confucian Irreligious Undecided Unmentioned	130 : 41.6% 82 : 26.3% 57 : 18.3% 7 : 2.2% 36 : 11.6%	Were admin Christian Confucian Irreligious Undecided Unmentioned	80 : 51.2% 45 : 28.3% 17 : 10.9% 5 : 3.2%
6. Location, by prov school from whi for admission g	ch candidates	schools from v	ovinces, of middle which candidates ted graduated:
Kwangsi Kiangsu Anhwei Szechuen Shantung Chekiang Hupeh Kiangsi Kwangtung Honan Hunan Korea Kwaichow Japan Giling Fukien Chihli	1 : .3% 185 : 59.0% 28 : 12.4% 11 : 3.6% 16 : 2.0% 16 : 5.2% 12 : 3.9% 7 : 2.2% 7 : 2.2% 7 : 2.2% 5 : 1.6% 2 : .3% 2 : .6% 1 : .3% 2 : .6% 5 : 1.6%	Kwangsi Kiangsu Anhwei Szechuen Shantung Chekiang Hupeh Kiangsi Kwangtung Honan Hunan Korea Kwaichow Japan Giling Fukien Chihli	0 : 0% 106 : 67.4% 15 : 9.5% 2 : 1.3% 4 : 2.6% 5 : 3.1% 3 : 1.9% 4 : 2.6% 2 : 1.3% 4 : 2.6% 0 : 1.3% 0 : 0% 1 : 0% 1 : 3%

	Presbyterian Presbyterian Christian Mission Eposcopalian Advent Church Church members Baptist London Mission Congregational Japanese Friend Mission Roman Cathlic Church Won-Christian	admission: 7:8.3% 2:11.5% 4:7.6% 8:2.5% 4:1.3% 8:8.8% 2:.6% 1:3%	Church affiliations of candidates who were Methodist Presbyterian Christian Mission Eposcopalian Advent Church Church members Baptist London Mission Gongregational Japanese Friend Mission Roman Catholic Non-Christian Unmentioned	admit 15 16 15 4	-	10 2 1 3 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
8 ,	Types of middle school	ls from	Types of middle school which candidates who	s fr	om 9	E.	
	which candidates for	. admiz.	admitted graduated:			Î.	S.
	sion graduated:	19: 47.7%	Government	62	:	39.4%	The same
	Man a Com Trust o me a	±0 ; 41 , 170	Private	24	8	15.2%	. B
	2, 4 2 1 4 4 4	38 : 21.7% 95 : 30.6%	Mission	71		45.4%	Till of
	Mission	90 : 00 10/0					£ je
		e annas.	Scholastic standing of	e can	đi.	Comp.	
9 ,	Scholastic standing of	r candr.	dates who were admit	sted:			$\frac{h}{\sqrt{\chi}}$
	dates for admission	i erz . 01 10/	Middle School	TOT	•	83 . 4%	¥.
	THE TO COME OF THE PERSON AND THE PE	53:81.1%	College	26	9	16.6%	
	Gollege	59: 18.9%	•				
	4 h 4 m m m 2 m 2 m 2 m	on of agam	Occupational experience	ce of	Ć	an-	
10	.Occupational experien	Ge or con-	didates who were add	nitte	đ:		
	didates for admissi	OHI	Without occupational				,
	Without occupational	36 : 11.5%	experience	20	•	12.7%	,
		90 : TT 99/0	With occupational				
	With occupational	W.C 00 E.O.	experience	137	a P	87.3%	2
	experience 2	76 : 88.5%	-				
			Courses elected by ca	ndide	tε	38	
11	.Courses elected by ca	noroaves	who were admitted:				
	for admission:	EN . 50 60Å	Arts	84		54.3%	2
	5 K T U W	57 : 50.6%	Business	13	•	8,3%	
	2)66522366	31 : 9.9% 57 : 18.3%	Agriculture	23	•	14.0%	þ
	MELICALOWS		General Science	15	:	9 . 59	
	General Science	24 : 7.6% 19 : 6.0%	Education	9	;	5.7%	
	Education	19: 6.0%	Forestry	2	;	1.29	6
	Forestry	6: 2.0%	Premedical	1	9	. 69	6
	Premedical		Industrial Chemistry	7		4.59	6
	Industrial Chemistry	7: 2.2%	Unmentioned	3	:	1.99	
	Unmentioned	7: 2.2%	Water was a man a				

.2. Plans and chos	sen voca	tions of	f Plans and chosen v	ocations	of
candidates			candidates who	were adai	itted:
Agriculture		13.2%	Agriculture	16:	10.2%
Politics	2:	.6%	Politics	1:	• 6%
Business	27 :	8.7%	Business	14:	8.5%
Education	70:	22.3%	Education	37 :	23.5%
Forestry	3 :	.9%	Forestry	0:	0%
Medicine	4:	1.2%	Medicino	2:	1.3%
Ministry	36 :	11.6%	Ministry	21 :	13.2%
Study abroad	82 :	26.4%	Study abroad	40::	25.6%
Uncertain	18 :	5.7%	Uncertain	9:	5.7%
Scientific		•	Scientific		•
research	8 ;	2.5%	research	6:	4.4%
Unmentioned	21:	6.8%	Unmentioned	11:	7.0%

Comperative Data A	utumn 1923	Autumn 1922
Candidates for admission	.266 .193 : 72% .73 : 28% .135 :	409 283 229 : 81% 54 : 19% 190 153 : 72%
From mission schools	, 49 : 36%	41 : 38 % 190
By written tests		154 : 81.0%
School	. 22 : 14-0%	20 : 10.5%
apecial students	,	14: 7.4%
University of Hongkong		2: 1.1% 148
In Chinese	114 : 49.0% 117 : 51.0%	42 : 28.0% 106 : 72.0%
Of candidates government & private schools In Chinese	83:43.7%	132 32:24.0% 100:76.0%
Of cendidates from mission schools	41 : 31 : 75.6%	16 9:56.0% 7:44.0%

UNIVERSITY OF NANKING

Enrolment

Autumn Semester 1923

Statistics

	Colleges	Middle School
Total number of applicants	290	252
Number who took entrance tests	266	158
Total number admitted	157*	45
Total enrolment to date	452**	261 = 7/3

^{*} including 22 from our own Middle School.

including 2 from Ginling College.

Figures for Model School not yet sent in.

Nanking, September 29, 1923.

M

UNIVERSITY OF DESIGNATING

Anrolment - Spring 1924	Graduates 1925-1924
Graduate students 2 Arts and Science 82 Agriculture & Forestry 51 Junion College I 216 II 122 538 Special students 2 Short Course in Agric. 52 School of Nursing 55 Hiddle School 271 Model School: Higher Primary 219 Lower Primary 61 Eindergarten 29 509 Language School 99	Science Agriculture Forestry Junior College Middle School Model School H. F. 58 L. F. 10 Kinders. 7 School of Mursing 7 293
1.221	e de la companya de l

THE UNIVERSITY OF NAMEING

MIDDLE SCHOOL

NANKING. CHINA.

Summary statistics, Spring 1924.

Summary	statistics,	Spring	1924.	
Gross total st	ndants	als from any and any aris tall o	291	
H.P. students			20	
Middle School		**	271	
Former stude	nts	· . · . · . ·	230	
New students	(H.P.G19,	N22)	41	
From Mission	Sehools		142	.7
From Gov't S			129	
Piret year stu	dents		96	
Second year st	udents		84	
Third year stu	dents		47	•
Fourth year st	udents		44	,
Non-Christians			159	
Christians			112	
Bapt1st			2	
Disciple			24	
Episcopalian			45	
Methodist			24	
Presbyterian			10	
Others	Name and description of		15	
Provinces and	CONTENTA		63	
Anhwei Chekiang			15	
Chihli Chihli			13	,
Fengtien .			1	
Fukien			4	
Honan			5	
Hunen			Ÿ	
Hupeh	was to the second		12	
Kiangsi		<u>.</u>	17	
Hiengeu		 -	99	
Kwangtung			12	
Shentung		20 T T	9	
Szechwan	<u> </u>		4	
Yunnan			1	
Korea			9	
Primary school	s represente	d in	مند بو	
Middle Schoo	1		137	
Number of Teac			23	
Whole time 1			10	
Part time Te			13	
Number of Clas	ses held		65	. :
Class registra	tions		2024	
Average class			31.1	

University of Empking Office of the Registrer Menking, China

4291 to seal0

Tintor araduates:

Ohon Tulng-song, Arts Choo Yung-mlon, Arts Chiao Yung-aben, For. Choh Ching-obib, Arts Han Lib-wa, Arts Hon Ching-ming, Agri. Ewoh Shao-bsien, Agri. Li Ting-bwoi, Agri. Liu Tion, Agri. Ma Wen-hwan, Arts Shon Heich-li, For. Shi Kwoh-ping, Arts Bwen Teb-beo, Arts Swen Ten-yu. Agri. last Wei-fung, Arts Tach Tauen-teins. For. Ini Ching-haing, For. Wang Bung-mo, Arts Wang Kan-ting, Arts Fang Ron-ain, Adri.

Arts and Science Agriculture Forestry 10 8 4

Summer aredvetes

Chang Tuen-vei, Agri. Ohno Shao-ting, Arts Chon Sing-In, Arts Chen Tsung-hei, Arte Chan Yu-bwe, Arts Chiao Chi-ming, Asri. Ching Eat, Arts Heb Shu-chl, For. Kan Koing-roi, lari. Kung Ching-chu, Arta Len Sih-chi, Arta Lao Yuen-pei, Arts Li Ching-siang, Arts Li Pion-poi, Agri. Liu Hwa-hon, For. Liu Mai-obon, Arto Pib Ru-fan, Agri. Ben Chen-tung, For. Shen Reloh-ebl, Arts Swon Changating. For. Tal An-pan, Science Tsine Chi-yeen. For. Tou Tab-meo, For. Wang Bheo, Agri. Wang Shi-kwei, Science Wans Yung-tin, Arts Wei Chi-kwan, Arts Yang Pang-kwan, Por.

Arts & Science Agriculture Forestry

16 6 7

Total, Class 1984, 49.

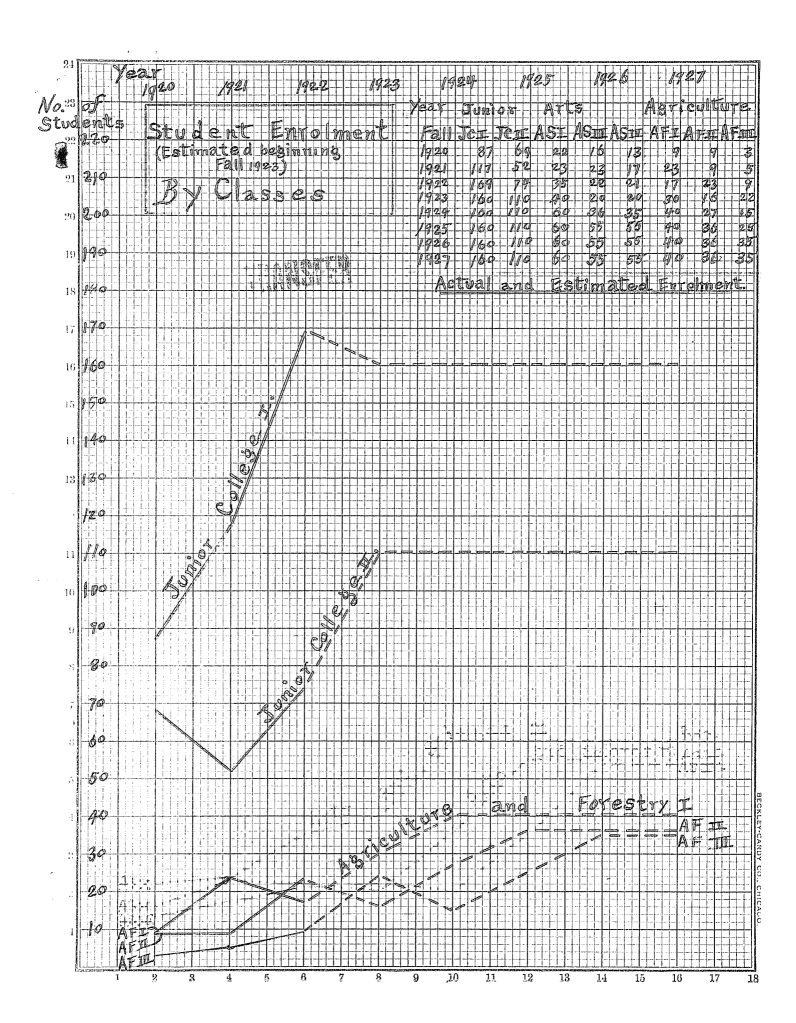
Comparative Enrolment in Autumn Semester 1923

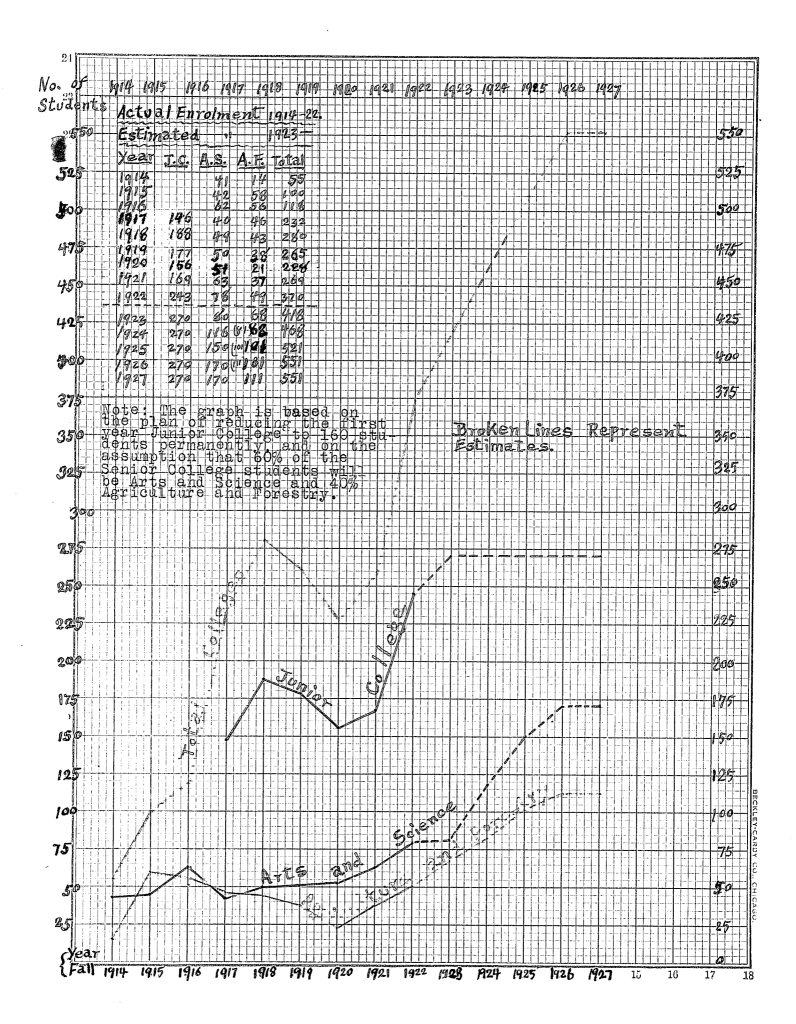
A. Company	1923	1022	1981	Forcentago of goln over 1921	Percentage of gain over 1922
-	de la faire	LVES	d W Bul	T S G T	i avez
Junior College I	130	167	117	45%	10%
General	entrema a compara de la productivada de strada apriligida que productiva en compressa de compressa de compress	1 122	85	1	*
Businoss	0	35	52		
Möneatton	0	1.2	2	56 477	
Juntor College II	1.20	1 75	52	44%	64%
Arto & Science	72			7	
Agr. & Mostcal	1.9	inaluded	in Science	elin 1921, 192	
Buginegs	10	1 20			
Chem & Medical	6	included	im Solenor	alin lazl. 192	2
Education		8	i .		4
General	and the second s		20	The first control of the second of the control of the second of the seco	The state of the s
Science		80			MARKET COMMISSION AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASS
Total Junior C.	000	242	1.59	4.3	27
Senior Colleges I	62	1 51		11%	2%
Agriculture					
Arto					
Chemistry	B	ineluded		a; 1921. 1922	
Forestry			16	The American American	Page 1
Scionos	5			1/1051, 1922	
Senior Colleges II	34	i aa	50	38%	-20%
Agriculture	6	11	Į vy		7.
Arte	16	23			
Chemistry	65				
Porestry	A.	11	P		
Soience	£				And the same and
Senior Colleges III	48	I &I	22	41	BB
Agriculture	18	6	d.	Whatel .	
A Tet Co	24	37	17)	e e e
Chemistry		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· · · · · · · · · · · · · · · · · · ·		
Forestry	11	A	9		
Science	1				
Total Senior Colleges	134	126	100	25	7
Total Senior Col. Agr.		28	19		
Total Genier Col. Arta	reservation of the second seco	A CONTRACTOR OF THE CONTRACTOR	and the second s		and the second s
& Bolence	80	77	68	1 00	1.8
Total Sentor College	and the second second				45a V4F
Forestry	1.8	11	18	17	-14
Potel Tegular	434	366	270	86	20
Arcdusta	2	2	2	er e	·
Special	j.	17	25	-35	-71
Middle School	11	16	7	753	-32
Total Irregular	10	35	36	Ö	-48
Grand Total	452	403	304	34	1.6

+ 2 from Ginling

DUINAR TO TELESKYLED 3801 Totalnos amutus - talallorus

	Autumn	1985		de la	LUTTULL	1982	market and market the relation
Junior College I		180				167	4.5
General					122		
Rus i no su			1		32	00	
Education	· · · · •		. P		12		
Junior College II		120	j		•	75	•
Arts and Solence	72	Philipping at	di a				and the second
Agriculture & Forestry			i i	ing.	in Soi	91100	1n 1922
Business	10		Š		18		
Chemistry and Medical	6		134	inc.	ine mi	的合政格	in 1922
Tâncation	5		į		8		
2010201			4		84		
Jeionee	i				30		and the second
who and with the construction of the							
Senior Col.egs I		52	i	and the second second		51	
Agrioul tura	a				11		
ATT	21				34		on with our or
Circal est my				ine.	in Art	每 122	1912
Forgstry	3		-		6		" a walai la
Science	5		į	1.00 ·	in art	a in	7325
	1		Ę				
Senior College II	ř	34	i de la companya de		,, ,	4.4	
Agricultura	6		· ·		LL		
à T'u	16		,		83		
Chemistry	6		•				
Forestry	4				11		
Sciona	2						
an a few and the second		48	Ì			31	
Bonior College III	1.2				6		
Agriculture	24				El.		
Arte	0				Q		
Chomistry	11				4		
Forestry	7				ã		
Science	entre I				.+		
Graduate etudenta	2	15*			2	2	
Some work in Middle School	i	12		Í		16	4.
Special students		5		}		17	
Short Course in Agriculture				r A		44	
Short Course in sorioulture		1.6				26	
Service of the servic						AE AS	
School of Muraing	<u>[</u>	36				20	
Middle School		265		f L		230	
and the think the same of the			•			as extrem	
Model School		294	•	3		273	
Migher Drimary	229			E 2	208		
lower trimary	SE			\$	43.		
Lindercorten	14	16		1 1	22		
The second secon		96		A. C.		96	
Language School	90			-	61	ed Aft	
Entered October		*· · · ·			23 61		
2nd yr. in residence	12			Cipalina	6		•
opeolal	4	1160	war en en e		w j	1115	HARRIST
	; '	12				16	
"duplicates		1.140	W	4		TOW	(((crism) int
建物的物物的物物		HERE BEEN LIFE PART		1		Similer & Co.	





ENRO MENT

Fall Spring } 19 48 Nanking UNIVERSITY SHORT COURSE SPEC. & GRAND UNIVERSITY 1ST YR. 2ND YR. 3RD YR. 4TH YR. 5TH YR. 6TH YR. GRAD. TOTAL PREP. TOTAL $[M \mid W \mid T \mid M \mid$ T MW MWTMW MWT \mathbf{T} COLLEGE OF Arts 6 2 2 2 DEPT. OF Chinese 1 1 7 18 5 22 2 8 1 26 3 6 12 2 2 2 8 11 17 English 4 1 1 " Education 7 9 1 25 46 " Pol. Science 43 1 13 4 6 15 9 10 " Leonomies 61234 " History 354 " Phil.&Psych. fogiology 1 2 8 " Unclassified 6 2 8 14 51 COLLEGE TOTAL 6 11 18 83 41124 29 1948 37 38 507 902911209 COLLEGE OF Science 5 12 9 5 3417 DEPT OF Biology 3 4 9 34 35 4 1 8 9 12 9 11 17 51 39 10 4 16 " Chemistry 2 35 11 7 1 | 12 " Chem. Dng. 29 29 23 5 5 1 2 3 5 2 15 5 11 32 99 32 29 23 " blec. ung. ,5 3 b "Mathematics]. 1 5 1 22 17 2 3 11 2 1 3 "Physics "Film and madio 14 1 15 14 "Unclassified 88 15101 88 15 103 15103 2 6 140 19159 55 1065 49 12 61 50 6 56 1 15 4 1298 50348312 51 363 COLLEGE TOTAL COLLEGE OF Agriculture 9 2 3 7 41 5 8 7 20 15 1 3 DEPT OF Agr. becomies 11 3 14 23 5 69 13 28 15 10111 9 69 2 13 3 76 5 2 3 73 41 58 131 1 13# " Agr. Education 18 3 76 19 2 21 21 13 1418 21 2 " Agronomy 9 4 13 17 8 25 26 6 8 1.5 13 7 1 " Horticulture 5 1 3 2 1 54 3 10 Botany 13 2 2 1 1 3 " Plant Pathology 1 2 2 " intomology 8 21 4 " Forestry 1 " Unclassified 73 28169 35 412 10 40-783209992/933212/1145 132 67 199 3 43214672 COLLEGE TOTAL 14 86 149 60 42 11 150 3 15 15 92/12/15/1/13/199135 UNIVERSITY TOTAL 132 67 199 also Tresaratory class. 1065/279/1344

note: Beginning fall 1948 all 1st yr. students are combined not divided into majors until Idrepro

三十七年度第二學期私立聖約翰大學學生數報電腦表 Enrollment Spring 1949

[] 科别	∠ 30 £1		- 零	1/ - 1, 1	- W/J //		<u> </u>			r								ເນນ	1144	<u>. ५ </u>	**************************************
		<u> </u>			ر کتار بت	生		要定			Nun				Stud 88			477	44	7 7 7.	. In 1
Colleges	Department		A ist		ー 海 reshn			二 homo			i 斯 unio			事(nior		<u>5</u> †	、年 h Ye	<u>. ar. </u>		er5	
施、言: Grand Total	1330	学工	男州女	自計	FJ男M	女厅	計工	男网	女F	割 T	男 M	收F	才信	男凶	女F	計丁	男州	女F	計工	男門	女F
	中国文学系Chinese	8	<i>b</i>	2 1	1		1)	3	. 3		2	2	سدرد تخداونور)		1
2. New mile	經濟學系 Econo.	412	310 10	2 5) 44	12	90	62	28	94	83	1)	147	99	43				25	22	3
文學院	7 7 7 9	111	36	75 2	3 9	14	41	10	3	10	. 4	6	23	i - i - i - i - i - i - i - i - i - i -	15				14	5	9
College	1	117	107	10 13	12		23	22	-]	17	15	1,2	57	51	6	· · · · ·	 		7	7	,
of Arts	歷史學系 History	2	2)	ļ				1		.			***			-,=.			į
	教育學系 Educ.	88	7 (31 8	2.	16	32	2	30	4		1 4	39	3	36	. 27			5		5
	赤 聞 學系 Journal.	60	41	9 5	4	3	33	24	9	10	6	14	6	4	2		ļ ļ		4	3	
e i Fallino Picipi. ¹ Piur Palvino del ministra de la compansa del compansa de la compansa del compansa de la	共計 Total	798	509 2	89 100	73	36	220	.120	100	139	112	27	274	167	107		· ·	.,	56	37	19
	數學系 Math.	2	2			1)	1						:)		1 1 1
理學院	物理學系Physics	15	15	. 9	9					}	- 1		3	3					` 2	2	
College	化学系 Chem.	125	90 ;	35 2.	5 20	5	14	8	6	24	17	製7	55	39	16		· !		7	6)
05	生物學系 Biology	4	3)														3	2)
Science		110	69 1	+1 3	3 28	10	40	24	16	28	15	₩3			·				4	2	-2.
	共計 Total	256	1	77 7		ļ	54		.22	54	 	20	- 58	42	16		ļ		17	13	4.
醫學院 Sc.h. of med	不分条	137		+0 3		12	29	22		28	21	17	25	21	LJ.	24	14	10			
工學院	:)). TO WE !!	1113	! <u>-</u>	2 2			22	22		18	18		41	41					, LJ	4	
School	建築工程學系 A.F	21		3 6		1 7	5	<u>ペ</u> ケ		6	5	1	4	3							
of Eng.	共 計 Total	134		5 3		3	27	27		24			45						4	4	
曹粤萨	植物生產系 Plant Indust.	4	1							NT	~~		4	4	/						
	動物生産祭 Animal Indust.	 				İ	**		Paraman Paraman	·			\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-			Aughtman & particular shall beauti					
School	農業經濟第 Agri. ECo.	 				1							1		-	****	-	: 			
Agricu		5	5			<u> </u>			***************************************			-				1 ****************************	<u> </u>				
						 						-	-5	5				i 			
全校名	段德數 Total of each Class	1330	919 4	11 24	7 181	66	330	201	129	245	190	5	407	279	128	24	14	10	77	54	23
(自)小くで	百内公共。于到绍(甘	庙市 浴	七少年分	t la Ma	We also	244 5	٦ عب	>- \ -	72 11.1	2) /2	7 114	TO LIK	1 -7 1	44 113	3. 22 3	ists vin	>	,			

(甚他)項內包括:未列級(其轉學成績俟肄業一學期後再予核認)及特別(各大學畢業生及本校職員)等學生。

UNIVERSITY OF N.NKING

UNIVERSITY CO	IORT S DURSE	PRMP.	ijt y	R. 2ND	YR.	3RD 1	TR. 4TH	YR.	5TH YR.	6TH TR.	GRAD. TOT I TOTAL
TIT	WTN	I W T	M W	n en e e e e Note la participa	rp.	TOTAL TOTAL	TOT YET	mı	MTT	Total Services	TO 12 pp and the second
COLLEGE OF A-ts											MWTHWTHWT
Dist. OF Chinese Z	2 1	12	2, 1	3	er to meredical	5-49	Z.	2.	ريد و در ۱۸ هـ الله مدر بيدر ده الله الله د د الله مدر بيدر ده الله الله الله الله الله الله الله ا	شيور دمود يوم مصمحها المهدامها المحدد	7. 7. 14 10 8. 18
ii English		ngan mala ng mga ya ya y	4.6	0 /	. /	4	/	1	and the first proper and the contract of the c		7 6 13 7 6 13
Feonamics		_ ~~	15 6 2	41.2	. 2	5	4	5	THE TENT OF THE RESERVE OF	Commence and conducting and control of	7 6 13 7 6 13 26 7 33 28 7 35 4 1 5 5 1 6 3 0 3 3 3 1 1 2 1 1 2 8 2 10 8 2 10 10 7 17 10 7 17
19 11 History					.1	Tail Marigania (April 1914) Awari		4		thin suggestion to one form supervising august	4,15516
Pol.Sci	- it is insurance and in the	er branch somethic				2 2		#	and of the control of the control	د سام عباده د د دست ماد د د نده ۱۵۰۰ سال بازود	3033
17 17 S	983 1917 9444 -414.5	m) = p.h = 10.10	and the second			- mar 6 - m - m - m - m - m - m - m - m - m -	a sa marana and and		an armingona in out one	magnetic states and the section of t	
17 17 S. W. A	and the Albert March Sec. Albert and	general anti-man-resident	и и.	8 2 ,		1 / 1000 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2	State Department and a second	2	non ottomera ettigale espera i	فالمركد فالدرا فيتداعهم فيفر فالطه المدد المعتد	8 2 10 8 2 10
-19 17	er in this fat express	gangestylenae in pries inc. c	a marilla carina m			. 2	ra rami ra i saki ana sahinakan	J., ,	e finage i sami i i i e i mpressume.	managan and survival and survival and	· 10.7.17.10.7.17.
	2. 4	1 5	33 19 5	7 9 3	12	16 7 23	3 /3 5	18	ante de efecto (accesso y secondo escolore).	mymiter and the contract of the special specia	71 34 105 77 35 112
COLLEGE TOT L 2	~ ,		,	/		,					11 34 103 77 33 112
	** ** *** *** ***										
COLLING Or Science		mit open datum recommendation of the				and a children of the statement	ekk etra - en ekrypiske serjai i ryj - angrissy		manda en como versos y	dermer intereseren esa destinistis	10 4 14 10 4 14 31 17 48 31 17 48 39 5 44 39 5 44
DEPT. OF Biology		n + mey crimer e	3.2.	5 3 1	4	3 1 4	/	/	er enterer in the enterent	fille digital complete grow monthly the surgerication is supposed.	10 4 16 10 d 18
Chemistry		na amentonica e rapini	19 9.2	8 . 6 /	7	459	22	4	the same of the sa	Marie ethioto monero en simple de la magnetica	31 19 48 31 17 48
Chem Eng.	the grade to the superspectives	e in ner ir index a	30, 5,3	<i>इ. ,</i> ३	3,	4 4		Z	er er senterstærter og vegge	Property when the the think had a wife of	39 5 44 39 5 44
Elec. Eng.			.53 .5.	3, 8	.8	1717	13,	3	matriante i i i i de la companya di magneti i i i i i i i i i i i i i i i i i i	Control of the second of the s	91 91 92 92
1113 11 7	tiende gallin bas un		21.	33	,3	1.1.2	. 2	<u>ک</u>		Managhanina (an arabina) - Andrew e e	8 2 10 8 2 10
Physics	er e jager en agerraj na	reacte transfer		4	.7	.44 - 14 -	nico de lemando.	*	برديم ومدينها والعامد بمناسر	Nonemi con alcorano pareno apera.	22. 1 23 22 1 23
The state of the s	ـ ســـــــــــــــــــــــــــــــــــ	enter men like inga si	er time i menion	1 7:11 1 10 10	*	en - de capa de la como d	grade vegetage .		e tragel ng i gan kan ayan sa	Market make and the second of the second	426426
11 11 cm management of the contraction of the contr	ge. de l'openiere le pellene i ga	mana amin'ny fivon-			****	the second control of			remain comments of the second comments of		المناسبة ال
17 11	river agreement to be a decision	manager land table. It	त्रात्व कलक ४ ४		ricordo di estro	and arters organizates when the	er inn i ferritisk for reestandige	n. Ign., colock-sémic / é	m. Back committee of the and cold families	dan termings geographic medical medical extra file	39 5 44 39 5 44 91 - 91 92 92 8 2 10 8 2 10 22 1 23 22 1 23 4 2 6 4 7 6
Proph description ()	26 1						20 32		en ten tigan night makka kan juli makkan mak	e autra de gran protespagas aga e e com	205 31 236 206 31 237
COLLEGE TOT L	- 6		,								200 31 236 206 31 239
	er gyn berinnegni spr	ega f - Ne canago com venegá.	reading on a first trace of the	ne de la mercia de	an in the cape and	gen 105 adminus p. 1 p. 100 de des	man and the transfer many is also well transfer	nii tama jabo ma	and was a second of the		
COLLING File O' Agriculture			*	:			e promotione : de como decupe	da dareefectie	Secure at the second of	a primare per suspende proper symmetry.	and including application and interpretable process or and the control of the con
DIPT. OF Agr. Econ		2	18 321	5, !	6 1	2 3 15	8119			n care man except as company	4385/45853
ti Edu		· · · · · · · · · · · · · · · · · · ·	1 2 3	4	4			<i>j</i> 	in director of the control of the same same	and the second of the second o	538538
" Eng.		eminates as sitting as		1	<u> </u>	3 3	3_!4		بدائديما بيأ وسطاند الأا	to the parties of the state of	41 3 44 41 3 44
Agranomy.		Or - 1000 - 100 - 1000	61.566		e	7	99			mage, dicembris in instrumental casa in any rask of	87 5-9287 5-92
11 11 Botany			ころ と ひ	, , , 2, ,	۶ •	T.,		4		سريماسي ويعوق سيس	5 5 10 5 5 10
17	yes in section we		314		/ · • · · · · · · · · · · · · · · · · · ·		E			and were some force.	516516
Tarestry Hort		ar alaan is is	10 16 26		? \ !!	5 11	5 4 9		many formation of the		25 3 28 25 3 28
11 11 Pl. Roth	Service de l'acte de ser	and and the his se	3 1 4	1 1		7 7	/	-	+	ار الراميد المساسد المساسد	28 29 57 28 29 57 5 3 8 5 3 8
17 11 R.L.T.S. 45	45 3	3	era Maniper (g. 16). 1	• • • • •	** *** *** ****	**		-	ومرام والمراب المساور	الوادا التوسيدية البراطيح ورافات	48 48
the second secon	and a squarelymostyle mine while	en trapes (Assert	telas weeks en e		ybe. 1990 1441 199		200				A LA CALL CONTRACTOR
COLLEGE TOT L 45	45 5	5	143 35178	34 8 4	2 3	5 9 44	32 8 40				244 60 304 294 60 354
-			•	* * * * * * * * * * * * * * * * * * *							
RIND TOT L 512	53 10	1.11.	29.7 71 368	73 13 8	6 8	1 23 /04	65 16 81				540/2564557/26703

ENROZMENT

Un. of Nanking UNIVERSITY

Fall Spring } 1949

	1 0		- bred	li or																						Sp	rin	g)	17	7	-	
UNIVERSITY	CC	HO: DUI	RT RSE	S.J.	PEC	P.	18	T Y	R.	2NI	DΥ	R. 3	RD	YR	47	Ή'	YR.	5'1	'H	YR.	61	'H Y	R.	G	RA	D.	T	ОТ	ΑL	GI	RAN OT	ND AL
	M	W	T	M	$ \mathbf{w} $	T	M	W	Т	M	W	T	vi V	r v	M	W	T	M	W	T	M	.W	T	M	w	T	M	W	T	M	W	T
COLLEGE OF Arts DEPT. OF Chingse Inglish " " Education " " Colitical Science	6	,	7	,	,	,	22	,,	3	23 1		·	3	3 3 1 3			1 2										2948	2	511 58	8948	サ ス ,	12 11 5
" " Fconomics " " History " " Psychology " " Sociology " " Social Walfare Admm " " Unclassified							3 11 2 54	3	3 311 2	3 1 2 2		4 1 2	8 3 2 2 3 3	8 3 2 4	21	1	6							4		4	2623 78	10/13	1634 10	62378	101134	26 1634 10 12
COLLEGE TOTAL	6	,	7	/	,	z	1	25		14	<u>ئ</u>	9 2	5 8	نے او	17	9	26							4		4	126	48	174	132	20	181
COLLEGE OF Science DEPT OF Biology " " Chemistry " " Chem Engineering " " Elec. Engineering					,	,,	3134	1	4 2 3 4	41	2 1	2 7 4 3	4 5		6	2	8 9 19								1	/	7 18 18 56		10 29 21 56	18	11	10 29 21 56
" " Mathematics " " Physics " " Film + Radio " " Unclassified " "	8	2	10	/		/	3 3 104	10	3 3	7	ĺ	7	4	4	2	2	4						,				11 13	2	115	11 13 8	2	11 15 10
COLLEGE TOTAL	8	z	10	/	/	2	121	12	/33	37	3 4	31	4 6	40	3,4	6	40								,	/	²² 7	29	256	235	31	266
COLLEGE OF Agr. & Forestry DEPT OF Agr. Econ. " Agr. Education " Horticulture " Agronomy " Forestry " Botany " Plant Pathology " Inclassified COLLEGE TOTAL UNIVERSITY TOTAL	84 98		84 101	3	2	5	2 2 5 11 5 1 7 3 100 286	1 1 15 19	3 2 6 2 5 1 1 1 8 8 119 342	35831,2	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4	2 8	177131	1 4 8 3 1	, 3	- 1			The second secon				1 5-	,	, 6	36 6 18 44 18 3 5 4 7 3 207 5 5 60	1 15 3 3 1 . 15 49 126	33 47 18 6 8 5 256	90 18 44 18 35 4 73 291 658	1533,1549	47 18 6 8 5- 88 34c 187 Colleg
Soub freshman course				<i>5</i> "3	114	67							•							·			•	,	, 	~	53	14	67	53	14	64 Sub 7

53 14 67 53 14 67 Subtresh Final Total = 711 143 854

U. of Nanking - Fall 1950

一九五〇秋學生人數調查表

**************************************	70	立(7	火と	学生	艺人	\	义一	制.	梦 7	te	,				
人数 建似	133	3	討		掛	级	=	并	313	=	耳	及	I	7 <u>¥</u>	段	杨洁
15名料的	献	罗	女	計	男	女	計	署	女	清十	罗	1	震力	13	女	
7总,一言十	138	3 96	42	53	39	14	44	27	17	24	17	7	17	13	4	
中國女學多	15	~ //	4	8	5	3	2	2	0	4	3	7	7	7	0	
女外国诸年新	/3	11	2	8	7	/	3	2	/	/	/	0	/	/	0	
歷史地名	55	43	12	18	16	2	2/	2	0	3	2	/	6	0	2	
(连)有学多	133	173	0	0	0	0	0	15	0	10	6	40	1	6	0	
力性傷臭劣	8	6	2	3	3	0	4	2	2	1	1	0	 	 		
社信何的的	****	6	9	3	Ø	3	5	1	4	3	2	1	4	3	/	
院超点的	2	12	0	1	/	0	0	0	0	/	/	0	0	0	0	
	10	6	6	6	3	3	6	0		/	1	0	12	14	/	
	/2	6			3	3	 	3	3	0	0	0	0	0	0	
1% 事	301	260	4.1	143	121	22	88	80	8	35	30	5	35	29	6	
妻 号 第 3里 地 理 第	9	17	2	3	3	0	2	2	0	3	2	_/_		0	/	
理地理多	18	17	//	5	5	· 0	4	4	0	5	5	0	4	3	/	
1 W W4 4	19	10	9	10	5 5	5	16	13	3_/	3	6	3	8 5	3	2	
学儿工务	69	59	10	34	26	8	26	24	2	3	3	0	6	6	0	
132 7 1/2	124	123	1	66	65	7	35	35	0	12	12	0	11	11	0	-
等。是一看去傾倒	18	14	4	14	12	2	4	2	2.				1			
心沙研究的	1	0	1		0	_/										
强 計	415	333	82	180	142	38	150	121	29	43	35	8	42	35	7	
菜 经 学	39	30	9	9	5	4	11	10	/	8	6	2	//	9	2	
电景景条(外的组)	94	81	/3	43	34	9	35	3/	4	8	8	0	8	8	0	
农业, (土壤(山)	11/	78		3	2	/	6	6	0	2	2	0	0	0	0	
影 王 多	83	26	5 37	4.8 2./	45	3/2	29	27	2	3	3	3	3	3	<i>δ</i> -	
善持多	35	3/	4	18	14	4	7	7	6	6	6	0	7 4	4	0	
学程物学 备	8	3	5	2	0	2	3	2	7	2	Ü	2	1	7	U	
拉物面的等待	15	9	6	4	2	2	3 5	2	3	3	2	/	3	3	0	
リカリリック(選索		_//		2	2	. 0	6	5	1			0	3	3	0	
2 费手岭州	44 7	44	0	20	20	0	24	24	0							<u></u>
電藝術的所		7	0	2	1	7			0							······································
拉了了新花的	2	2	0	2	2	0									}	
				-			202	200	1-11	/ (1)	52	(ر و	011	7,	, -,	
	007	007	103	3/6	302	17	282	228	37	102	02	20	94	//	//	
*		1	!			1	ļ	1	1	;	ļ	į	1	. !	1	

RECEIVED

1950 ax

UNITED BOARD