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ABSTRACT

There are various assumptions underlying the University Tracer Project at the University College, Nairobi, Africa: (1) that there is a relationship between subjects studied in university and the employment sought and found; (2) that this relationship will increase as competition for jobs increases; (3) that this relationship is sufficiently flexible to allow for career guidance; and (4) that the experience of earlier graduates will provide a meaningful source of information for the guidance of later graduates. The interview questionnaire, which was administered to all Kenyan third year students at University College, Nairobi in mid-April 1970, had three basic objectives: (1) to learn something about the student approach to the employment market; (2) to learn something about the reasons guiding the students' choice of subjects in university; (3) to familiarize the graduating students with the objective of career guidance and thereby enlist their support and cooperation later. This paper is a brief review of the questionnaire. Statistical tables display the results in the following areas: total number of students by discipline, year of birth by discipline, home province by discipline, religion, sex, father's occupation, mother's education, postgraduate qualification desired, how job was found, status of job. (Author/RC)

INSTITUTE FOR DEVELOPMENT STUDIES UNIVERSITY COLLEGE, MAILOBI.

Staff Paper No. 74

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University Students and the Employment Market -A Frofile of Present Graduates from University College, Nairobi

by

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Svein-Erik Rastad

June, 1970

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Any views expressed in this paper are those of the author. They should not be interpreted as reflecting the views of the Institute for Development Studies or of the University College, Hairobi.

University Students and the Employment Market - A Profile.

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The Interviews (Table 1)

188 students were interviewed, out of a total of 220. The interview was explicitly voluniary, and the 32 students not interviewed include students who preferred not to participate as well as students who were not located. The reception was very good, sometimes enthusiastic, as it was evident that most students agreed with the objective of careers guidance.

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The interview team consisted of six assistants liss Salome Hwambin, L.r. Gregory Chybire, Mr. Peter Kinyanjui, Mr. Wilfred Hwangi, Mr. Eliud Mgariuku, Mr. Maurice Yambo plus the author. Two of the assistants were on vacation from Makerere University College, one on vacation from The University College, Dar es Salaam, one a recent graduate from The University College, Dar es Salaam, plus two were third year students from University College, Nairobi. The latter carried a lighter load than the others, but served as advisers, both during the protest as well as during the interview period itself. ۱,

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The period chosen for the interview, 11 to 19 April did fall close enough to exams to have a slight effect or participation, but as the Public Service Commission had visited the university college only a few days previously out timing proved quite fortunate. In fact, some of the students came almost fresh from interviews with the Public Service Commission when our interviews were undertaken. For the 32 students not interviewed basic background data was collected, so in some of the tables which follow the total reaches 220. <u>It should be noted that these tables present a profile only</u>. Detailed analysis would require comparative data. It is expected that comparative studies over time will provide the most interesting approach to this data, once such data is available.

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Census data also allow for interesting comparisons, and such analysis will be done at a later stage. Furthermore, comparisons will be made with secondary school students. In general, the tables speak for themselves, but a brief discussion follows.

Background of students (Tables 2-18)

By age, there is a remarkable spread, with year of birth anywhere between 1930 ' 1949 with the majority born between 1944 and 1947. As one would expect, almost all pld graduates are in the faculty of Arts. (Table 2)

. By home province, the most repulsus provinces of Central, Nyanza, and Western dominate, but the cities of Mairobi and Mombasa are very strongly represented. North-Eastern Province has no graduate this year. (Table 3)

By religion, almost half the students are Protestants, while the ratio of protestants in the total population of Kenya is little more than one third. Catholics are very correctly represented among the graduating students, at 22%, while Muslims are greatly overrepresented at 18% of the students. (Table 4)

By sex, only 18% of the students are women, who very heavily favour the faculty of Arts. (Table 5)

Sex by religion shows that a woman is a bit less likely to attend university if she is born into a Protestant family rather than a Catholic or Muslim family, but the difference is quite small. (Table 6)

Sex by province shows that a woman is more likely to attend college if she is born in Mombasa and Nairobi. (Table 7)

Both men and women come from families of very different size, with

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Both men and women come from families of very different size, with 7 to 9 brothers and sisters the most common. (Table 8)

70% of the students come from families with only one mother, but there is no difference, for man or women from families with one or more mothers. (Table 9) For a woman to attend college, her chances are much better if her mother has a certain amount of education. For men it does not matter whether the mother has any education. (Table 10)

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For a woman it is also a great advantage if her mother speaks English. For men it does not matter if the mother does not speak any English. (Table 11)

It is very clear in Table 12 that the mother's education is very much related to her status as the only mother in the family. Presumably this means that monogamous wives have more education than polygamous wives.

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Protestant mothers have less education than mothers of other religions, but there is great social mobility for all groups, as less than 10% of all mothers have more than primary education. (Table 13).

Not surprisingly, the mother's proficiency in English is also less for Protestants, but again less than 10% of all mothers speak English very well. (Table 14)

The educational level of fathers is higher than that of mothers, with about 20% with more than primary education. Not surprisingly, the most educated fathers tend to be in professional, administrative, or entrepreneurial occupations. While almost half the mothers had no education, only 17% of the fathers 5 were reported to have no education. Less than 40% of the fathers are farmers, with almost 25% in professional, teaching, or ϵ erical occupations. (Table 15)

Almost half the fathers do not participate in any local organizations, while one third of all fathers are active in self-help and/or religions organizations. (Table 16)

One forth of all fathers are reported without any farm land of their own. This primarily reflects the large number of students from Mombasa and Mairobi. The most common acreage is between 10 and 19 acres, but both 5-9 and 20-49 acres is quite common, but larger farms are also represented. Very small farms are few. (Table 17)

Only one third of all farms employ permanent labourers, and very

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Only one third of all farms employ permanent labourers, and very few farms employ more than 2 permanent labourers. Most farmers work their farms themselves. (Table 18)

It should be pointed out that none of these tables on social background have been controled for ethnicity.

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Academic Background (Tables 19-28)

The present graduates come from as many as 30 different Form 6 schools, but 8 schools supplied more than half. ikiture Age and Private Candidates both number as many as 14. (Table 19)

Performance in major HSC subjects show that one third of all grades were E; the lowest principal pass. Only 5% were As, heavily clustered in Geography and History, the most popular subjects overall. One quarter of all grades were subsidiary passes, with only a total of 6% failures for both principal and subsidiary subjects. (Table 20)

The faculties of Arts and Science both have many students who actually preferred another faculty - science more than one third (Table 21), but not as many students would now want to change (Table 22). **BEST COPY AVAILABLE**

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Not surprisingly, half the Commerce graduates chose that faculty for reasons of employment oppertunities, and more than one third of both Arts and Science graduates chose those faculties simply from general interest on the whole, Only 24% of the graduates preferred their faculties for reasons of employment oppertunities, which is almost the same as the number of graduates who did not obtain admission to the faculty of first endice. Almost half the students chose their faculty for general or specific academic reabons. (Table 23)

Less than one third of the Arts graduates took a 3:1:1. option, and half of them took the education option. Virtually all the History 3:1:1 had education option, while Economics and English did not take the education option (Table 24) Economics and Covernment are the most popular courses for 3:2:2 Arts without education option (Table 25), while Geography and History are the most popular with education option (Table 26).

As expected, the majority of the Arts women take the education option, while only one third of the Arts men do (Table 27)

In Science, Anemistry is by far the most popular subject, with Zoology a strong second. (Table 28)

Postgraduate Studies (Table 29-34)

some form of further education, most of them at the masters level. (Table 29). By faculty, Science has the largest proportion of students, almost half, BEST COPY AMILABLE who want to continue their education. Approximately one fourth of Arts students want to continue. (Table 30)

There is a very even distribution in the reasons for wanting more education between academic, research, and employment reasons, with one third for each. (Table 31)

Virtually one third of all the students who were interviewed want

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Almost one third of the students who want further education have done nothing to obtain admission, or even enquire about the possibilities. New of them are likely to actually get further education. More than one third have already submitted their applications and are awaiting their final examinations before they will get an answer to their applications. (Table 32)

Students seem to have quise realistic views on their chances for admission to postgraduate studies, with final examination results the major factor for the optimistic students, and lack of finance the major factor for the "Small chance" category. (Table 33)

Not surprisingly, those who want further education have hardly started to look for employment yet. (Table 34)

Employment profile (Tables 35-48)

Very few students spent more than the normal nine months between completing Higher School Certificate and beginning university education. This is a fact of some interest for university intake estimates. (Table 35)

Half the students take employment as teachers between HSC and university. In addition, many of the students who are listed under different employment also did teaching for some time. This means that a very large number of the second university students have had direct experience of teaching as a profession. When simply listed under teaching and non-teaching there is a clear relationship between employment between HCC and university and career intentions after university graduation. Maybe a close study of this relationship could develop an early warning system on changes in employment expectations of university graduates. The range of employment opportunities after HOC is rather narrow,

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Almost half the students who wish to take up employment as soon as possible after graduation base that decision on financial considerations. This usually is expressed in terms of supporting the family and pay school fees. Academic reasons account for one third. (Table 37)

More than half of all students graduating this year wish to take up employment as soon as possible after they graduate.

Almost half the students who wish to take up employment as soon as possible after graduation had already found jobs as of mid-April. Only 10% at that time did not have a definite idea about the job they wanted, and about 15% had not yet started looking for a job. There was apparent difference in the status of the job hunt by their motives for finding employment. (Table 38).

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There is a very significant difference in the job hunt between Science students and the others. Very few of the Science students have even started looking for employment, but this does not mean that Science students are undetermined about a career. This of course partly reflects the large proportion of Science students who wish to pursue farther education, but it could also reflect great confidence in the demand for Science graduates. One might have expected, however, that Engineers, Architects, and Commerce graduates would have reflected a similar confidence. (Table 39)

Professional graduates, in Architecture, Commerce, and Engineering see their employment as a continuation of their training and education, and so do the scientists. Arts graduates have a wider range of motivations, including idealism, which otherwise is almost non-existent. (Table 40)

There is no relationship between the status of the job hunt and the economic sector where the job is sought. There are a number of students, however, who are definite about the job they want but who are not too particular about where they work. These include, as examples, administrators, who do not have very clear preferences between government and the private sectors, and chemists, who want to do research, either in business or at the university. (Table 41)

While it is not surprising that students who wish to teach come from either the faculty of Arts or Science, it is interesting that Architects and Engineers profer the government while all the Commerce graduates want to join the private sector. Scientists are evenly spread. (Table 42)

The only interesting aspect of how the jobs have been found is the large ERC mber of jobs found through sponsorship or bond, or by returning to a provide the state of atward wells are found while stall in suddenus and the others. Very lew of the schence students have even statued looking for employment, but this does not mean that Science students are undetermined about a career. This of course partly reflects the large proportion of Science students who wish to pursue farther education, but it could also reflect great confidence in the demand for Science graduates. One might have expected, however, that Engineers, Architects, and Commerce graduates would have reflected a similar confidence. (Table 39)

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The only interesting aspect of how the jobs have been found is the large number of jobs found through sponsorship or bond, or by returning to a previous job. This of course reflects how jobs are found while still in university, and all later jobs are most likely to be found in other ways. It is not clear if the "bonded" teachers infact have found a job or just assume that since they were bonded to teach they will soon be given a job.

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This does seem a fair assumption, but the whole bonding situation leave some students passively awaiting the initiative of government. (Table 43)

The students who by mid-April did not have obvious channels through which to find jobs, but who nevertheless had started looking for jobs, almost all had submitted applications to one or more prospective employer, and almost half of them had been to job interviews. Almost all had a definite idea what job they wanted. (Table 44)

There is a suggestion that the decision to become a teacher was motivated by financial need. It is also suggested that the academically motivated decide against teaching, but this must be controlled by faculty. (Table 45)

It is interesting that those who have decided against teaching appear more frustrated in their job hunt. One might hazard a guess that some of them will find their way into teaching after all, in particular the ones who would prefer a different job but are not really epposed to teaching. (Table 46)

As one indication of the status of teaching as a profession, tables 47 and 43 list the advantages and disadvantages of the teaching profession, as seen by these who prefer not to teach. It is almost curious that idealism comes high among the advantages, while in general the advantages are seen as . quite diverse. In sharp contrast, the disadvantages are much more concentrated, with low pay and poor promotion the overwhelming discouragements.

This brief review does little more than suggest themes for further study, but it should establish the project as fruitful and worth pursuing.

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Total number of third year Kenyan students, University College, Nairobi, 1970, with number of interview participants, by faculty

	Architect	ture	Arts	Commerce	Engineering	Science	Total
Interviewed	14	•	89	29	19	37	188
Not Interviewed	2		12	9	2	7	32
Total	16	***	101	38	21	44	220

Table 2

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Tag.		Ta	ble 2							
22	Year of birth, by faculty									
Sa .	Architecture	Arts	Connerce	Engineering	Science	Total				
Before 1942	2	11*	1	-	-	14				
1942	1	6	-	00	1	8				
1943	l	7	4	l	1	14				
. 1944	3	13	9	2	4	31				
1945	5	20	8	8	6	47				
1946	2	13	11	5	11	42				
1947	2	13	2	2	10	29				
1948	-	4	1	2	8	15				
1949	-	5	2	l	3	11				
Don't know	-	9	-	-	-	9				
Total	16	101	38	21	44	220				

* Mature Age Entry. These 11 are evenly distributed back to 1930.

	Outside Kenya	Н	ome pro	Table 3 vince, by fa	aculty		
·	S .	Architecture	Arts	Commerce	Engineering	Science	Total
Str.	Outside Kenya	-	l	-	-		1
•	Cost	2	8	1	6	5	23
	North-Eastern	-	-	-	-	-	-
	Eastern	l	10	12	-	2.	25
	Nairobi	3	11	3	1	11.	29
FullText Provided by ERIC	Central	6	24	13	9	б	58

Before 1942	2	11*	l	-	***	14
1942	1	6	-	-	1	8
1943	1	7	4	1	1	14
1944	3	13	9	2	4	31
1945	5	20	8	8	6	47
1946	2	13	11	5	11	42
1947	2	13	2	2	10	29
1948	-	4	1	2	8	15
1949	-	5	2	1	3	11
Don't know	-	9	-	-	-	9
Total	16	101	38	21	44	220
	* Mature Age 1	Entry. 11	ese 11 ar	e evenly distri	buted bac	k to 1930

		* Mature Age	Entry.	These 11 a	re evenly dist:	ributed back	to 1930.
	COT ANNUABLE Outside Kenya			Table 3			
	A ANT	н	iome pro	vince, by fa	aculty		
•	Q,	Architeoture	Arte	Commerce	Engineering	Science	Total
- 45°	Outside Kenya		1	-		-	1
•	Cost	2	8	1	6	5	23
	North-Eastern	-			-	-	-
	Eastern	1	10	12	-	2	25
	Nairobi	3	11	3	l	11	29
	Central	6	24	13	9	6	58
	Rift Valley	1	7	2	-	5	15
	Nyanza	2	17	4	5	11	39
	"estern	1	23	3	-	3	30
	Total	16	101	38	21	4.\$	220
Q				16			



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	Architecture	Arts	Commerce	Engineering	Science	T	otel
Catholic	6	25	11	4	3	49	22
Muelim	2	11	4	б	16	39	18%
Protestant	7	47	20	8	21	103	47%
Hindu	-	4	-	-	3	7	·
Sikh	1	2	-	-	1	4	
Other	-	-	1	-	-	1	
No religio	n -	10	2	2	-	14	
Don't know	-	2	-	1	-	3	
Total	16	101	. 38	21	44	220	

Religion, by Daculty

Total Kenya population: Protestants: 36% Catholics: 22%

Muslims: 4/3 (from table 3, fortzel, goldschmidt, Rotchild (eds): Bovernment and Politics in Kenya (Nairobi: Nast African Publishing House, 1969) p. 54.

Table 5

Sex, by faculty

	Architecture	Arts	Commerce	ncineering	Science	Tota	1
Male	16	74	35	20	36	181	7 8 %
Fenalo	-	27	3	1	8	39	18%
Total	16	101	38	21	44	220	

Table 6

		ម ខ្	x, by religio	m					
	Catholic	Luolim	Protestant	Hindu	Sikh	Other	None	DX	Total
Male	38	31	90	3	2	2	13	2	181
Female	11	8	13	4	2	-	1	-	39
Total	49	39	¹⁰³ 17	7	4	2	14	2	220

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Table 7

Sex, by home province

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	Coast	Easter								-
Male	18	22	18	48	14	33	3	27	180	
Fema le	5	3	11	10	l	Ę	5	4	39	
Tota!	23	25	29	58	15	38	3	31	219	-
				Tabl	<u>e 8</u>					
		ာင်	ex, by n	umber of	children in	family				
		-6 7-9	10-12	<u>13-15 m</u>	ore than 15	no inf	<u>'ormati</u>	.on 1	lotal	-
Male		13 54	27	5	10		4	3	lfu	
Pemale	2	88	6	1	2		1		28	_
lotal :		_								_
	19	51 62	33	6	12		5	נ	.88	
	19	51 62	33	6 Table			5	נ	.88	
	19 !			Table			-	נ	188	
				Table ber of mo	e 9 thers in the	family	-			
	One	Sex,		Table ber of mo	e 9 thers in the than one mot	family	<u>DK</u>	T	otal	_
-	One	Sex, mother		Table ber of mo	e 9 thers in the	family	-	T		-
 lale	One	Cex, mother 11		Table ber of mo	e 9 thers in the <u>than one mo</u> 38	family	<u> </u>	T	<u>otal</u> 160	-
lale Fomale	One	Sex, mother 11 21		<u>Table</u> ber of mor <u>liore</u>	e 9 thers in the <u>than one mo</u> 38 6 44	family	<u>IX</u> 11 1	T	<u>otal</u> 160 28	-
lale Fomale	One	Sex, mother 11 21 32	by num	<u>Table</u> ber of move <u>Nore</u> <u>Table</u> .evel of m	e 9 thers in the <u>than one mor</u> 38 6 44 <u>10</u> aother's educ	family ther	<u>IX</u> 11 1 12	T	<u>otal</u> 160 28 188	-
lale Female Cotal	<u>One</u> 1	Sex, mother 11 21 32 32	by num ex, by 1 ed but	<u>Table</u> ber of more <u>liore</u> <u>Table</u> evel of m Some	e 9 thers in the <u>than one mo</u> 38 5 44 <u>10</u> aother's educ Std. 7	family ther	<u>IX</u> 11 1 12	T	<u>otal</u> 160 28 188	Tota
ale Comale	One	Sex, mother 11 21 32 32 50me DK ho	by num	<u>Table</u> ber of more <u>liore</u> <u>Table</u> evel of m Some	e 9 thers in the <u>than one mo</u> 38 5 44 <u>10</u> aother's educ Std. 7	family ther	<u>IX</u> 11 1 12	T	<u>otal</u> 160 28 188	- Tota 160
ale comale otal	<u>One</u> 3 78	Sex, mother 11 21 32 32 50me DK ho	by num ex, by 1 ed but	Table ber of more liore <u>Table</u> evel of m Some <u>Primar</u>	e 9 thers in the <u>than one mo</u> 38 6 44 <u>10</u> aother's educ Std. 7	family ther Dation Form 2	DK 11 1 12 Form 4	T	otal 160 28 188 6 DK	

		Tal	<u>le 11</u>		
Sex,	ру	mother's	proficiency	in	English

	Does not Sp ensekEnglish	eaks some English	Speaks Mylish Very well	DI:	Total	
Male	124	25	5	6	160	
Female	11	5	9	3	28	

مە يەللەم بلۇرە ئە		•	•	*	6	*	
Total 19	51	62	33	6	75	5	188 `
				Tal	<u>)1e 9</u>		
		Sex,	by numb	er of n	others in the far	ily	
C	re mo	ther		Moz	e then one mother	DK:	Tot: 1
Male	111				39	11	160
Female	<i>e</i> . .				6	1	28
	21	•			-	–	<0

		Table 10	2					
No ed.	Sex, by le Some ed but DK how much	vel of mot Some Primary		education 7 Form 2	Form	4 Form	g ik	Total
Male 78	20	43	10	3	1	***	5	160
Female 4	3	9	4	3	2	2	1	28
Total 82	23	52	14	6	3	2	6	188

Table 11 Sex, by mother's proficiency in English

_	Does not Spe speak English	aks some Unglish	Speaks Hnglish Very well	DI	Total	
Male	124	25	5	6	160	
Fomale	11	5	9	3	28	
Total	135	30	14	9	188	



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Tatie 12

Rumber of mothers in family, by nother's level of education

	No ed.	Sons ed, but DK how much		Std 7	Form 2	Form 4	Foit	6 DK	Total
One mother	45	23	42	10	6	3	2	4	133
More than one mother	32	2	9	1	-	-		-	44
Total	77	23	51	11	6	3	2	4	177

Table 13

Religion, by level of mother's education

Gerry	Catholio	Muslim	Protestant	Hindu	Sildi	Misc.	Total	فيعدف ففطعه بالماك
No education Some ed, but		11	42	2	-	9	82	44%
.K how much	5	4	11	-	-	3	23	12%
Some primary	8	9	30	1	-	4	52	12% 28%
Std. 7	2	6	4	-	2	-	14	,,
Porm 2	2	2	-	1		1	6	
Form 4	1	1		1		-	3	
Form 6			-	**	2		2	
DK	1		2	1		-	4	
Total	37	33	89	6	4	17	186	

Table 14

Religion, by mother's proficiency in English

	Catholie	Muslim	Protestant	Hindu	Cilch	Mise.	Total	
Speaks no English	29	18	70	3	1	14	135	
Speaks some English	2	11	13	-	1	3	30	
Speaks English very woll	6	4	l	1	2	-	14	
DK			5	2		-	7	
Total	37	33	89	б	4	17	186	

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				-								
	Fa	itror's	0001	upat:	ion,	by le	evel	of edu	cati	lon		
		tratio				-		đ				
	Retired, died	Frofessionel, Administration managerial	Teachers,	Clerical	Armed forces, police	Skilled, Semi-skilled, artisans	Unskilled	Entrepreneurs, traders, businessmen	Ramers	l'o answer	'Iotal	·
	0	1	2	3	4	_5	6	7	8	9		
No education	4	2	-	-	1	2		5	17	1	32	17%
Some education, but DK												
how much	3	2	1	-	-].	1	2	11	2	23	12%
Some primary	9	2	1	1		4	-	14	27	-	58	31%
Std 7 Form 2	9 3 2 2	2 5 5 2	6	2	-	-	•••	5 2 2	7		28	15%
Form 4	2	2	1	4 1		1	-	2	2	1 2	18	10% 5%
Form 6		3	_	-	_		_	1	_	د 	9 4	フジ
University	2	3 1	-		-		-		ī	-	4	
DX	2	-		-		••	**	1	4	5	12	
	27	22	9	8	1	8	1	52	69	11	188	
	15%	12%	5%	5%	-	5%	-	17%	37%	T/;		

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Table 15

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	Total	No answer	No acreage given) acres	99 acr	20-49 acres	nores	5-9 acres	acres	acres	No Land	L . N		BLE	~~	Total	no ensuer				Political, self-help,	24		Political and		Political and self-	Religious	0	Sclf-help, cducational,		No neaberships	
+	27	N	2		•	2					15				* To	27	-		-	\$			1		•			فعو		gand	21	9
	22	•	Ū		2	4	لما ه	•		•	8	-			identify	22	-			2		س ا	•		•		ŧ	S		2	0 0	-
	9	•	•	¢	ľ		- 2	نعا ا	سو ہ	•	1	2	Fat		occupations,	ę	~	. د	5	3		د	¢		\$		64	-		•		2
	σ	•	i		•		• 8	,	سو ا	•	5	L	Father's oc		sec Table	æ	-	- (I	8		-	•		•		مر	•		ł	S	ł
	-	•	•	•		•	-	• •	•	3	3	4	cupation, by	Table 17	le 15	-	6	()	•			ŝ				8	I		•	-	~
	σ	F	• N		•	8	p er	• \$	-	•	ω	5	father	-		S	~	J (l	•		ł	•		•		ya a i	£		9	S	S
	H	·			•	•	3	•		6	1	6	s Land			L	١	•		£		ł	f		•		8	3		•		6
	32	•	-	• ••	• 1	•	1 5	• in			13	7				32	•	•	•1	1		N	•		3		\$	7		2	16	7
	69	ł	10			· 2	10	14	, • 1.	، ر	8	ŝ				69	ų	.	i .	4		11	١		2		\$	15		-	29	တ
	11	U	۱	• 3	3		• •	• 6	,	• 3	دى ت	ę				11	ų	2.1	1	L		ł	•		•		ı	•		ł	2	9

To identify occupations, see Table 15

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Table 16

Father's occupation, by father's membership on committees

ERUC-	BEST C	BEST COPY AVAILABLE	ب				15	, see Table 15	cupations,
	188	11	69	32	P	8	1	cə	و
	œ	U	•	•	ı	1	•	•	\$
	21	1 pro	10	1	ł	N)	•	•	ł
	7	1	6	(Jack	•	•	•	ł	ł
	60	3	S	•	ł	•	ŀ	;	μ
132	25	1	10	7	•	ł	·	1	س
15%	29	H	16	4	3	jud	1	•	2
132	25	ı	14	u	•	•	1	μ	IJ
	10	1	w	2	•	1	•	1	1
	6	ŧ	S	, ,	8	•	ł	•	•
262	49	ω	•	13	1	ω	:	ъ	
	Total	9	8	7	6	5	4	W	2
					Land	occupation, by father's land	ipation, by	Father's occu	Fal
						7	Table 17		
23								-	- abus - our
3							5	see Table 15	mations_
	188	11	69	32	1	8	1	8	¢
	K1	Y	L	•	•	~	£	F	~
	ل ب د)	7 F	ł	·	;	8	• •	, 1
	5	•	4	• •	ł	\$	•	ł	ß
112	21	ð	11	~	•	٠	ŝ	1	دیا ا
	ł	8	٠	•	ł	•	8	•	•
	2	ı	2	\$	ł	ł	ı	ŀ	¢
72	13	ŧ	4	\$	•	ľ	ı	I	2
152	29	8	15	7	\$	8	•	•	
	0	ł	-	2	\$	I	I	ſ	•
472	68	2	29	16	1	S	1	S	م بر
	Total	9	œ	7	6	VI	4	3	2
				205	on cornittees		father's membership	occupation, by	IL S OCCUI
								•	

Table 16

	0*	1	2	3,4,5,6	7	C	9	Total	
No labourers	21	12	5	14	24	45	-	121	64%
1 labourer		2	2	1	2	10	-	17	10%
2 labourars	2	5	¢.	2	1	3	-	13	7%
3-4 labourers More than	8	2	1	•	1	4	-		
4 Inbourers	a	1	1		4	3		9	
No answer	4	•	-	1	•	4	11	20	
Total	27	22	9	18	32	69	11	188	
	* Ta	ldonri fu	5000000	ions. sou Tob	1. 16				

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Father's occupation, by number of permanent labourers on land

* To identify occupations, see Table 15

Table 19

School where students obtained their HSC

Kangaru School 10 Kisumu Boys	4
Friends School Kamusinga 15 Kagumo High School	3
Alliance Boys 14 Kenya Polytechnic	3
Kenyatta Gollege 14 Machakos High School	3
Mature Age Entry 14 Meseno Hational School	3
Private Candidates 14 Jamhuri High School	2
Age Khan, Nairobi 12 Kanya High School	2
Alliance Girls 11 Upper Hill School	2
Kisii High School 10 Highlands School	1
Strathmore College 10 Kakawaga High School	1
Allidina Visram 9 Makercre College	1
Thika High School 7 Nairobi School	1
Pangani Girls 6 St. Mary's School, Nairobi	1
Loreto Convent, Msongari 5 St. Mary's School, Yala	1
Nakuru High School 5 State House Road Girls	1
Shimo-la-Tewa 5 Other or no information	17
Nyeri High School 5	

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		E	<u>'erfc</u>	Imai	nce (at mi	ajor	HSC	<u>C</u> subja	octr	<u>by r</u>	SCX			
				4	B	<u>c</u>	<u>D</u>	. <u></u> ,	0,1-6	F	<u>7</u> .₀9	Did	not sit	No info	Total
Male	Eco Eco & Publ English Geography History Rel. Kn. Math Appl. Math Pure Math Biol/Bot Chem Physics	AEE		6 1 - - 3 2	2 2 3	7 1 7 1 2 0 1 8	2 6 2 13 2 15 3 1 1 1 1 5 6 2	20 20 21 35 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 13 21 12 6 13 4 1 9 7 17				132 132 106 79 70 145 145 155 122 140 102	20 20 20 20 20 20 20 20 20 20 20 20	
: Female	ECO Eco & PA English Geography History Rel. Kn. Math Appl. Math Pure Math Biol/Bot Chem Physics ECO		•				1 4 12 7 9 6 2 - 1 1 3 - 1 1 3	2 9 8 1 2 - 1 3 1 2	1 3 5 7 6 1	2 1 1 2 -			103 35 13 14 12 30 33 37 34 34 32 33	20 1 1 1 1 1 1 1 1 1 1 1 1	
	Eco & PA English Geograph History Rel. Kn. Math Appl. Math Pure Math Biol/Bot Chem Physics		1 997 7 897 897 897 897 897 897 897 897 8	7	7 1 8 10 2 8 1	2 10 25 21 1 1 1 1 6 6	6 32 30 43 1 6 2 10 11 21		14 24 17 13 19 4 1 10 7 17	1 1 3 4 3 5 4 2	1 1 2 3 2 1 1 1 1				
			28 5%	47 8%	59 10%	89 4 15%	196 % 33%			*%	.3 2%				600
•								2	25		BEST	COPY	AVAILABLE	, .	

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Table 20

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Table	21

Faculty of first choice	Architecture	Arts	Commerce	Engineering	Science	Total
Architecture	11	2	-	n	0	13
Arts	1	65	-	43	1	67
Commerce -	43	12	29	•	-	41
Engineering	1		•	19	7	27
Law	-	9	-	t9	1	10
Medicine	-	-	•	73	4,	<u>_</u>
Science	1	1	n	•	22	24
Vet. Science	-	-	•	-	2	2
Total	14	89	29	19	37	188

Faculty of study, by faculty of first choice

Table 22

Faculty of study, by faculty now wanted									
Faculty now wanted	<u>Architecture</u>	Arts	Commerce	Engineering	Science	Total			
Architecture Arts Commerce Engincering Law Medicine Science Vet. Science	13 1 - -	1 75 2 7 7	29		3 1 2 30 1	14 80 31 19 7 2 34 1			
Total	14	63	29	19	37	188			

Table 23

Faculty of study, by reasons for studying in that faculty

Ч		Architecture	Arts	Commerce	Engineering	Science	Total
AWAILABL	General interest Particular sub-	-	37	5	7	14	63 34%
copy A	ject interest Employment	3	7	3	3	5	21 11%
BEST CO	opportunitics Previous employment	5	16	15	6	3	45 24%
	cxperience Recommended by	-	•	3	1	69	4
	friends, teache Did not get adm sion to faculty		1	1	2	-	6
		3	24	•	-	15	42 22%

Faculty of study, by faculty now wanted

Faculty now wanted	Architecture	<u>Arts</u>	Commerce	Engineering	<u>Science</u>	Total
Architecture	13	1	-	-	-	14
Arts	1	75	•	1	3	80
Commerce	•	2	29	•	-	31
Engincering	-	-	•	18	1	19
Law	-	7	-		-	7
Medicine	•	0	•	•	2	2
Science	•	4	-	•	30	34
Vet. Science	-	-	-	-	1	1
Total	14	89	29	19	37	188

Table 23

Faculty of study, by reasons for studying in that faculty

4	Architecture	Arts	Conmerce	Engineering	Science	Total
General						
interest	-	37	5	7	14	63 34%
Particular sub-			_	•	~ -7	03 348
ject interest Employment	3	7	3	3	5	21 11%
opportunities Previous employment	5	16	15	6	, 4	45 2 4%
experience Recommended by	•	•	3	1	-	4
friends, teacher Did not get admi sion to faculty		1	1	2	-	6
of first choice	3	24	-	-	15	42 22%
Other, no ans	: 1	4	2	-	1.j 6	7
Total	14	63	29	19	37	188



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Table	24
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3:1:	L Arts	degrees

	Nithout education option	With education option	Total
Economics English Geography History	3 6 4 1	1 1 4 9	4 7 8 10
Total	14	15	29

3:2:2 Arts, subject combinations, without education

First	subject
-------	---------

Second subject	Economics	English	French	Geography	Government	History	<u>Total</u>
English	2						2
French		1					1
Geography	5	6	-				5
Government	11	2	e.)	•			13
History	4	3	1	-	6		14
Sociology	3	2	-	1	3	1	10
Total	25	8	1	1	9	1	45

To get total for each individual subject, add vertical and horizontal columns for that subject.

Table 26

3:2:2 Arts, subject combinations, with education

First subject

Second subject	Economics	English	French	Geography	Government	<u>History</u>	Total
English	1						1
French	Ö	3					3
Geography	-	5	1				6
Government	ø	63	د	1			1
History	6	3	-	8	2		13
Sociology	1	ų	•	1	U	1	3
Total		11	1	10	2		27
	-		-				

To get total for each individual subject, add vertical and horizontal columns for that subject.

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Sacond subject	Economics	English	French	Geography	Governmen	t History	<u>Tota</u>
English	2						2
French	ø	1					L
Geography	5	ø					5
Government	11	2	હ	æ			13
History	4	3	1	-	6		14
Sociology	3	2	-	1	3	1	10
Total	25	8	1	1	9	1	45

To get total for each individual subject, add vertical and horizontal columns for that subject.

Table 26

3:2:2 Arts, subject combinations, with education

First subje	ect
-------------	-----

Second subject	Economics	English	French	Geography	Government	<u>History</u>	Total
English	1						1
French	¢	3					3
Geography	-	5	1				0
Government		•	e	1			1
History	•	3	-	8	2	•	13
Sociology	1	49	2	1		L	3
Total	2	11	1	10	2	1	27

To get total for each individual subject, add vertical and horizontal columns for that subject.



TABLE 27 BEST COPY AVAILABLE

Arts education option, by sax

	Mcle	Fomale	Total
Education with 3:1:1	10	3	13
Education with 3:2:2	16	12	20
No education	48	12	60
Total	74	27	101
	•		

(Science aducation option:2)

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Table 28

Science subject combination

First subject

Second subject	Botany	Chem	<u>Geology</u>	Geog	Math	Appl Math	Pure Math	<u>Physics</u>	<u>Total</u>
Chem.	1								1
Geology	•	6							6
Goog.	÷	•	2						2
Math	•	-	e	1					1
Appl. Math	83	9	-	-	1				1
Pure Math	•	-	63	-	.1	7			7
Physics		6	-	1	2	-	••		9
Zoology	7	3	-	1		-	8	-	16
Total	8	20	2	3	3		ang		43*

* There was one 3:1:1 Geography

To get total for each individual subject, add vertical and horizontal columns for that subject.

Postgraduate	qualificati	on wanted,	by intend	ed faculty of	specialisation
	Diploma	Master	PhD	Other	Total
Architecture Arts Commerce Education Engineering Law Medicine Science Other	3 2 5	1 12 5 1 6 - 14	3		5 19 32% 5 6 1 1 15 26%
Total	10	39	5	5	59

Intended place for further study, by faculty studied

Table 30

	Architecture	Arts	Commerce	Engineering	Science	Total
Kenya	3	4	2	1	7	
Other Africa	•	2	-	-	1	1/
England	•	3	1	-	2	3
Other Europe	1	ī	-	•	2	
United States	10	5	•	-	1	5
Commonwealth other than	۰ ۷	1	-	1	4	6
Other	•	•	-	_	1	
Place not			_	•	1	L
identified	1	8	1	2	3	1.6
No plans for		-		6	.	15
further stu	dy 9)69%	65) 7	7% 25) 89%	14) 76%	17 \	
Not interview		12)	9)	14) 76% 2)	17) 55 7)	% 162 32

Total

16

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161

Table 31

38

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44

	Postgradua	te qualific	ation wanted	, by reasons for	wanting
	Diploma	Master	PhD	Other	Total
Academic Research Employment Country's	6 1 3	7 16 14	2 1 1	3 - 1	18 32% 18 32% 19 32%
Manpower needs Other	• •	1 1	1	-	1 3
Total	10	39	31 ⁵	5	59



roscaraduate	qualificati	on wanted, D	sceps taken	to obtain admission	<u>i</u>	
	Diploma	Master	PhD	Other	Total	•
Has done nothing Discussed with	3	9	2	2	16	28%
UCN staff Written for	2	7	-	1	10	17%
information Received applica	•	2	-	-	2	
tion forms Submitted applic	-	3	43	-	3	
tion	3	14	2	1	20	34%
Been admitted Arrangements being made	•	2	1	•	3	
by UCN staff	2	2	•	đ	4	
No information	•	•	-	1	ì	
Total	10	39	5	5	59	

32

Table 32

Postgraduate qualification wanted, by steps taken to obtain admission

Table 33

Postgraduate qualification wanted, by perceived chances for admission

	Diploma	Master	PhD	Other	Total
Very good	L;	8	2	2	16
Fairly good	L;	21	2	2	29
Small chance	1	8	1		10
No answcr	1	2	ej	1	4
Total	10	20		<u> </u>	······································
IOLAL	10	39	5	5	59

Table 34

Postgraduate	qualificati	on wanted, by	action take	n to secure job		
	Diploma	Master	PhD	Other	Total	
Have found a						
јор	-	2	•	2	4	
Have started						
looking	•	63	-		**	
Have not started					••	
looking but						
have definite						
idea	9	25	3	2	39	6 7%
Have not started	-		•*	2	72	07%
looking, and						
do not have						
definite idea	ì	12	•			
	r.	12	2	I	16	

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Total	10	39	5	5	59

Table 33

Postgraduate qualification wanted,	by	perceived chances	for	admission
------------------------------------	----	-------------------	-----	-----------

	Diploma	Master	PhD	<u>Other</u>	Total
Very good Fairly good Small chance No answer	4, 4, 1 1	8 21 8 2	2 2 1	2 2 1	16 29 10 4
Total	10	39	5	5	59

Postgraduate qualification wanted, by action taken to secure job

	Diploma	Master	PhD	Other	Total
Have found a					
job	-	2	U	2	4
Have started					
looking	•	-	•	e	•
Have not started looking but have definite					
idea	9	25	3	2	39 67%
Have not started looking, and do not have				-	37 08%
definite idea	1	12	2	1	16
Total	10	39	5	5	59



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ų	-

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Time interval	between HS	C and univers	sity, by faculty			
Architecture	Arts	Connurce	Engineering	Scienc	e Tote	1
3	9	•	18	3	22	(19%)
8	61	25	1	-		(73%)
1	4	1	-	1		(136)
1	83	-	_	-	1	
				•	L	
•	4	1	_			
•	·	•	-	•	3	
3	23	11	2	8	47	
16	101	38	21	 4.4	220	
	Architecture 3 8 1 1 1 3	Architecture Arts 3 9 8 61 1 4 1 - 4 3 23	Architecture Arts Conmunce 3 9 - 8 61 25 1 4 1 - 4 1 3 23 11	Architecture Arts Commerce Engineering 3 9 18 18 8 61 25 1 1 4 1 - - 4 1 - 3 23 11 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Architecture Arts Conmurce Engineering Science Total 3 9 - 18 3 33 8 61 25 1 32 127 1 4 1 - 1 7 - 4 1 - - 1 - 4 1 - 5 3 23 11 2 0 47

Table 36 a

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Job before university, by employment wanted after graduation

		Clark			
Employment	<u>Teacher</u>	<u>Government</u>	Private Scctor	<u>Miscellaneous</u> *	Total
Teaching	35	۷,	4	2	45
Government Private	11	3	9	7	30
sector	9	5	ષ્ટ	8	30
Subtotal	55	12	21	17	105
Not applic- able	32	10	23	9	74
Total	87	22	144	26	179
* Miscellan	10043	in architect company road research at EAAF traince chemist computer traince assistant surveyor accountant traince laboratory assistant veterinary stock offic assistant game warden father's shop/grocery	cer B E	ST COPY AVAILABLE	

Tal	sle	36	b

Job category before university, by employment wanted after graduation

Job category before un	liversity, by cm	ployment wanted after graduatic
Employment wanted	Teachers	Non-Tuachers, mostly clerical

instructor at KIA

Total

tion	3	23	11	2	8 47
Total	16	101	38	21	44 220

Table 36 a

Job before university, by employment wanted after graduation

		Clerk	<u>K</u>		
Employment vanted	<u>Teacher</u>	Government	Private Scctor	Miscellaneous*	Total
Teaching Government Privete	35 11	4 3	4 9	2 7	45 30
sector	9	5	e	0	30
Subtotal	55	12	21	17	105
Not applic- ablo	32	10	23	9	74
Total	87	22	44	26	179
 Miscellaneous: in architect company road research at EAAFRO trainee chemist computer trAinee assistant surveyor accountant trainee laboratory assistant veterinary stock officer assistant game worden father's shop/grocery shop instructor at KLA 					
		· Table 36	ь		
Job category	hefore	university by comle			

Job category before university, by employment waated after graduation

Employment wanted	Teachers	Non-Tuachers, mostly clerical	Total
Teaching Non-teaching	35 20	10 40	45 60
Total	55	50	105



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Reasons for wanting to work after graduation, by facu'

23

Reasons to work	Architecture	Arts	Connerce	Engineering
Financial	2	33	C	3
Academic	5	10	10	4
Employment	-	6	45	5
Idealism	•	3	-	•
Pursonal	•	5	1	-
•				

Total

36

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Table	37
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for wanting to work after graduation, by faculty

Arts	Connerce	Engineering	Science	Total	
33	8	3	5	51	47%
10	10	4	5	34	31%
6	٤,	5	-	15	14%
3	-	-	•	3	33
5	1	-	•	6	•••

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		John Finan		<u>Reasons to</u>	Table : work right away		tus of job hunt
	Status job hunt	B <u>Finan</u>	cial	<u>Academic</u>	Employme	nt	<u>Idealism</u>
	Found job, 1 happy	22	43%	11	32% 6	40%	2
00	Found job, 2 not happy	3		5	2		•
	Started looking, not found, 3 definite idea job preference	16	31%	9	26% 6	40%	1
	Started looking, not found, 4 not sure job preference	3		2	-		
	Not started looking, 5 definite idea job preference	4		5	1		8
	Not started looking, 6 not sure job preference	3		2	53		53
	Total	51		34	15		3

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asons to work right away, by status of job hunt

<u>icademic</u>		Employme	nt	Idealism	Personal		Total	
11	32%	6	40%	2	1		42	39%
5		2		-	ھ		10	9% 6
9	26%	6	40%	1	2	VAILABLE	34	31%
2		-		¢	2	BEST COPY AVAILABLE	7	
5		1		e	1	B	11	10%
2		Ð		c3	-		5	
34		15		3	6		109	



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Status of job hunt, by faculty

Status job hunt*	Architecture	Arts	Commerce	Engineering
1	6	24	11	6
2	-	*	1	1
3	3	17	10	5
۷;	-	6	æ	0
5	4	24	6	2
6	1	12	1	5
Total	14	89	29	19

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* To identify job hunt categories, see Table 38

Table 40

		Reasons	for preferring pa	rticular job, by facult
Reasons	Architecture	Arts	Commerce	Engineering
Financial	10	9 19	17	10
Academic Employment	3	19	9	4
Idealism Personal	e	16 9	2	-
No answer	1	17	1	5
Total	14	89	29	19
	VODY		·	
	BEST	•		

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•	Connerce	Engineering	Science	Totel	
	11	6	c	47	25%
	1	1	4	12	6%
	10	5	2	37	20%
	æ	0	2	8	
	6	2	21	57	30%
	1	5	3	27	14%
	29	19	37	188	

categories, see Table 38

29

Table 40

19

sons for preferring particular job, by faculty

j m	Connierce	Engincering	Science	Total	
	17	10	2 14	11 70	6% 37%
	9	4,	7	42	22%
	Ģ	~	1	17	9%
	2	-	3	14	7%
	1	5	10	34	
				<u> </u>	





		Status job hunt, h	by employer vanted	1
	Job fund, happy	Job found, not happy	Started look but definite	
Government, perastat	al			
and E.A. Comm.	12	4		8
Teaching	19	6		4
Private Sector	14	1		8
Subtotal	45	11		20
Occupation definite, but economic secto	r			
not identified	2	1		17
Total	47	12		37
4 2		Та	ibla 42	
		Definite employe	r wanted, by facu	lty
4	Architecture	urts	Connerce	Enj
Government, parastate and E.A. Comm.	6	14	e	
Teaching	e,	39	61	
Private Sector	1	6	17	
Total 1	7	59	17	
	7 HI LODA HINA ISTR			*
	× Va			
	8			
	153			

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iob hunt, by employer vanted

happy		ng, not found, job preference	Not strated looking, but definite job pref.	Total
		8 4 8	8 17 9	32 46 32
		20	34	110
		17	23	43 28%
		37	• 57	153 (*)
Table	c 42			.
te employer u	wanted, by facul	ty		
	Commerce	Engineering	Science	Total
		5-2	7 7 6	32 46 32
	17	7	20	110
EREC		STRUTING ACTOR STR	• • •	



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		How job was	found, by occupation	found
	Tenchers service commission	Public service commission	Direct employer contact	Vacation Previous
Social Scientists	-	3		
Engineers	-	5	- 2	
Surveyors	- -	- •	4	
Architects	5		n	
Teachers	10	-	-	
Accountants	•	U	-	
Government administrators	j ~a	2		
Company executives	-	•	1	

Total

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Tabla	43
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was found, by occupation found

Vacation employment, Previous employment	Sponsored, bonded	Total	
- - 3 3 1 6	3 1 2 10 2	3 5 6 2 23 5 3 7	
14	18	54	ŝ
26%	33%		ব
TRUT	Mb.		
	Previous employment	Previous employment bonded 1 1 1 1 2 1 3 2 1 - 6 - 14 18 26% 33%	Previous employment bonded -

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Advantages of teaching profession, as seen by students who have chosen or prefer a different career:

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BEN COM MAILABLE

Long holidays/free time 17 Satisfaction from working with and . helping young people or the community, serving the nation 17 Opportunity to remain academically and intellectually alive, to use what one has studied in university 12

Housing, low cost of living in the countryside, chance to live close to home

12

Secure job, teacher shortage	7
Lively, exciting job	5
Independence, mobility	5
Less offort, routine	l
Promotion	1
Other	3

Table 48

Disadvantages of teaching profession, as seen by students who have chosen or prefer a different career:

Low pay, poor benefits	43
Poor promotion prospects	22
Stagnation in achievement	16
Low social status	12
Too much work and talk	6
More education needed to qualify	5
Boring	4
Isolation	3
Placement	3
Laak of planning by Ministry of Ed.	2
Other	5