

OAKLAND COMMUNITY COLLEGE

To:	Patsy J. Fulton,
	Chancellor
From:	Martin A. Orlowski, Director
	Office of Institutional Planning & Analysis

Subject: Transfer Statistics

Date: February 15, 1994

In response to your request concerning student transfer rates, I have compiled the attached report. This report depicts the most current data available from four sources. These sources include:

- 1. Educational Planning Form (part of ASSET)
- 2. Graduate Exit Survey
- 3. Graduate Follow-Up Survey
- 4. MACRAO Transfer Migration Report

Please let me know if you require additional information pertaining to this subject.

Attachment: Transfer Statistics

### pc: ' D. Jaksen

/s

#### Oakland Community College Transfer Statistics

### First-Time Entering Students (ASSET Educational Planning Form)

- The percent of first-time entering students who expect to transfer from OCC to another college or university has remained relatively steady over the past seven years (Fall 1987 through Fall 1993). Approximately two thirds of first-time entering students expect to transfer.
- In recent years, a greater percentage of first-time entering male students (67%) expect to transfer, while fewer (57%) entering females expect to transfer.

### Students Applying For Graduation (Graduate Exit Survey)

- Students applying for graduation are asked what will be their next steps after graduating from OCC. Over two thirds (64%) of all prospective graduates intend to transfer to a four-year college. This compares to slightly over one third (35%) who plan to continue working at the same job they currently hold; 29% who plan to seek a new job; 20% who intend to remain at OCC for additional course work; 9% who plan to remain at OCC to attain another degree/certificate; and 6% who are unsure about their plans.
- Seventy-one percent of prospective Orchard Ridge graduates intend to transfer to a four-year college, while 68% of Auburn Hills and 65% of Royal Oak/Southfield students expect to transfer. On the other hand, just over half (51%) of prospective Highland Lakes graduates expect to transfer.

#### Graduates (Graduate Follow-Up Survey)

- Fifty-six percent of students who graduated between August 1988 and December 1992 indicated they have transferred since graduating from OCC. Between academic year 1988-89 and 1991-92 the percent of students transferring after graduation has declined. Preliminary findings for academic year 1992-93 indicate that this downward trend is reversing.
- Transfer rates differ considerably depending on the type of degree students receive. Between August 1988 and December 1992 slightly over 78 percent of ASC degree recipients transferred, while approximately 73 percent of ALA graduates transferred. Two thirds (67%) of ABA graduates, 56 percent of AGS graduates, and 36 percent of AAS graduates transferred after receiving their degrees from OCC. Slightly over forty percent of those students receiving certificates transferred.
- Nearly two thirds (62%) of male graduates transfer compared to 53 percent of female graduates.
- A greater percentage of minority graduates transfer than non-minority graduates (62%, and 55% respectively).

#### Michigan Association of College Registrars and Admissions Officers (Transfer Migration Report)

• In recent years, the number of former OCC students who transferred to other Michigan colleges and universities has fallen slightly since a peek (2,295) in Fall 1989 to 1,942 in Fall 1991 (latest data available).

GET FILE='I:\GES\GES.SYS'.
The SPSS/PC+ system file is read from
 file I:\GES\GES.SYS
The file was created on 1/5/94 at 16:07:23
and is titled GES COMMAND FILE
The SPSS/PC+ system file contains
 1382 cases, each consisting of
 45 variables (including system variables).
 45 variables will be used in this session.

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This procedure was completed at 15:38:03 SELECT IF (SSN GT 000000001). SELECT IF (SSN LT 999999999). FREQUENCIES VARIABLES=CONTINUE TO NOTSURE/BARGRAPH. The raw data or transformation pass is proceeding 1382 cases are written to the compressed active file.

## \*\*\*\*\* Memory allows a total of 17873 Values, accumulated across all Variables. There also may be up to 2234 Value Labels for each Variable.

CONTINUE Continue working at current job

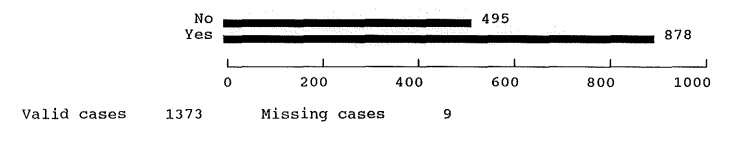
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	890 483 9	64.4 34.9 .7	64.8 35.2 Missing	64.8 100.0
	Total	1382	100.0	100.0	
No Yes		:	483		890
L C	<u> </u>	400	 600	800	J 1000
Valid cases 1373	Missing c				- <b>-</b> -
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	977 396 9	70.7 28.7 .7	71.2 28.8 Missing	71.2 100.0
	Total	1382	100.0	100.0	
No Yes	n a later i ne se da an a s	39	6		977
L 0	200	400	600	800	J 1000

Valid cases 1373

Missing cases 9

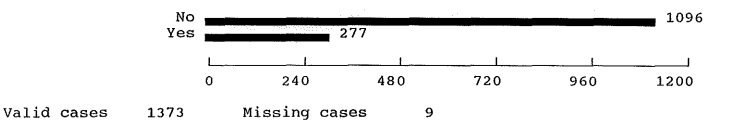
TRANSFER Transfer to a four-year college

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	495 878 9	35.8 63.5 .7	36.1 63.9 Missing	36.1 100.0
	Total	1382	100.0	100.0	



REMAIN Remain at OCC for additional courses

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	1096 277 9	79.3 20.0 .7	79.8 20.2 Missing	79.8 100.0
	Total	1382	100.0	100.0	



ANOTHER Remain at OCC for another degree/certifi

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	1243 130 9	89.9 9.4 .7	90.5 9.5 Missing	90.5 100.0
	Total	1382	100.0	100.0	
No	120				1243
Yes	130	I	1	ŧ	1
	0 300	600	900	1200	1500
Valid cases 1373	Missing c	ases 9			
NOTSURE Undecided					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unknown/No Response	0 1 9	1288 85 9	93.2 6.2 .7	93.8 6.2 Missing	93.8 100.0
	Total	1382	100.0	100.0	
No Yes	85	ranna -		······································	1288
	LI	I	<u> </u>	L	
1	0 300	600	900	1200	1500
Valid cases 1373	Missing c	ases 9			

This procedure was completed at 15:38:18 CROSSTABS TABLES=CAMPUS BY TRANSFER/CELLS.

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CAMPUS Campus survey was completed at by TRANSFER Transfer to a four-year college

	Count	TRANSFER	Page	1 of 1	
	Count Row Pct Col Pct	No	Yes	Row	
ONNDUC	Tot Pct	0	1	Total	
CAMPUS	A	118	248	366	
Auburn H	ills	32.2	67.8	26.7	
		23.8	28.2		
		8.6	18.1		
	Н	157	160	317	
Highland	Lakes	49.5	50.5	23.1	
		31.7	18.2		
		11.4	11.7		
	0	110	268	378	
Orchard 1	Ridge	29.1	70.9	27.5	
		22.2	30.5		
	$\sim$	8.0	19.5		
	R	105	197	302	
Royal Oal	k (	34.8	65.2	22.0	
		21.2	22.4	11	
		7.6	14.3		
	\s/	5	5	10	/ contined
Southfie	ld V	50.0	50.0	.7	
		1.0	.6		-
		. 4	. 4		
	Column	495	878	1373	
	Total	36.1	63.9	100.0	

Number of Missing Observations: 9

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finish

GET FILE='I:\GFS\GFS.SYS'. The SPSS/PC+ system file is read from file I:\GFS\GFS.SYS The file was created on 2/4/94 at 14:46:18 and is titled GFS COMMAND FILE The SPSS/PC+ system file contains 9303 cases, each consisting of 79 variables (including system variables). 79 variables will be used in this session.

```
SPSS/PC+
                                                                          2/11/94
Page 2
This procedure was completed at 14:01:21
SELECT IF (SSN GT 00000001).
SELECT IF (SSN LT 999999999).
RECODE GRADDATE
  (082488, 121988, 042689, 062189=1)
  (081989, 121889, 042890, 062790=2)
  (082590, 122290, 042791, 062691=3)
  (082091, 122191, 042892, 062992=4)
  (082592, 122192=5).
VALUE LABELS GRADDATE 1 '1988-89' 2 '1989-90' 3 '1990-91' 4 '1991-92'
  5 '1992-93'.
RECODE RACE (2 THRU 5=2).
VALUE LABELS RACE 1 'Non-Minority' 2 'Minority' 9 'Unknown'.
RECODE AGE(0 THRU 25=1)(26 THRU 35=2)(36 THRU 88=3).
VALUE LABELS AGE 1 '25 and under' 2 '26 to 35' 3 '36 and older' 99 'Unknown'.
RECODE WORTH EXTRA(0 THRU 50=1) (51 THRU 75=2) (76 THRU 90=3) (91 THRU
100=4).
VALUE LABELS WORTH EXTRA 1 '50% or less' 2 '51%-75%' 3 '76%-90%'
  4 '91% or more'.
RECODE COLLEGE (8888=9999).
RECODE MAJOR (888=999).
RECODE PREPARE (8=9).
RECODE LOOK (88=99).
RECODE JOB (88=99).
RECODE FIRM (88=99).
RECODE SALARY (99998=99999).
RECODE HOURS (88=99).
RECODE RELATED (8=9).
RECODE TRY (8=9).
RECODE WHYNOT (8=9).
RECODE USING (8=9).
RECODE RATING (8=9).
RECODE SCHOOL (2=1).
VALUE LABELS SCHOOL 0 'No, not attended' 1 'Yes, transferred'.
CROSSTABS TABLES=SCHOOL BY GRADDATE/CELLS.
The raw data or transformation pass is proceeding
   9303 cases are written to the compressed active file.
Memory allows for 13,106 cells with 2 dimensions for general CROSSTABS.
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SPSS/PC+

2/11/94

	Count	GRADDATE				Page	1 of <b>1</b>
	Count Row Pct Col Pct	1988-89	1989-90	1990-91	1991-92	1992-93	Row
SCHOOL	Tot Pct	1.	2	3	4	5	Total
	0 attended	372 14.7 35.3 6.5	499 19.7 38.1 8.7	585 23.1 41.9 10.2	889 35.1 59.9 15.5	191 7.5 37.8 3.3	2536 44.1
Yes, tra	1 ansferred	683 21,3 64.7 11,9	811 25.2 61.9 14.1	811 25.2 58.1 14.1	595 18.5 40.1 10.3	314 9.8 62.2 5.5	3214 55,9
	Column Total	1055 18.3	1310 22.8	1396 24.3	1484 25.8	505 8.8	5750 100.0

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Number of Missing Observations: 3553

SCHOOL ATTENDED COLLEGE SINCE GRADUATING by GRADDATE DATE OF GRADUATION

This procedure was completed at 14:05:09 CROSSTABS TABLES=SCHOOL BY DEGREE/CELLS.

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SPSS/PC+

SCHOOL ATTENDED COLLEGE SINCE GRADUATING by DEGREE DEGREE RECEIVED

2/11/94

Count	DEGREE				Page	1 of 2
Row Pct	AA IN AD	AA In Bu	AA In Ge	AA In Li	AA In Sc	
Col Pct	-		neral St			Row
Tot Pct	AAS	ABA	AGS	ALA	ASC	Total
SCHOOL		·				
0	1191	358	192	474	34	2536
No, not attended	47.0	14.1	7.6	18.7	1.3	44.1
-	64.1	32.8	44.2	27.4	21.9	
	20.7	6.2	3.3	8.2	.6	
1	667	732	242	1257	121	3214
Yes, transferred	20.8	22.8	7.5	39.1	3.8	55.9
•	35.9	67.2	55.8	72.6	78.1	
	11.6	12.7	4.2	21.9	2.1	
	L					
Column	1858	1090	434	1731	155	5750
(Continued) Total	32.3	19.0	7.5	30.1	2.7	100.0

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2/11/94

SCHOOL ATTENDED COLLEGE SINCE GRADUATING by DEGREE DEGREE RECEIVED

	Count	DEGREE	Page	2	of	2
SCHOOL	Row Pct Col Pct Tot Pct	Certific ate CER	Row Total			
SCHOOL	0	287	2536			
No, not	attended	11.3 59.5	44.1			
		5.0				
Yes, tra	1 nsferred	195 6.1	3214 55.9			
		40.5 3.4				
	Column	482	5750			
	Total	8.4	100.0			

Number of Missing Observations: 3553

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This procedure was completed at 14:06:03 CROSSTABS TABLES=SCHOOL BY GENDER/CELLS.

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SPSS/PC+

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SCHOOL ATTENDED COLLEGE SINCE GRADUATING by GENDER GENDER

		GENDER	Page 1 of 1		
	Count				
	Row Pct	Female	Male		
	Col Pct			Row	
	Tot Pct	0	1	Total	
SCHOOL		<u> </u>			
	0	1851	685	2536	
No, not	attended	73.0	27.0	44.1	
		47.1	37.6		
		32.2	11.9		
	1	2075	1139	3214	
Yes, tra	nsferred	64.6	35.4	55.9	
		52.9	62.4		
		36.1	19.8	-	
	Column	3926	1824	5750	
	Total	68.3	31.7	100.0	

Number of Missing Observations: 3553

This procedure was completed at 14:06:56 CROSSTABS TABLES=SCHOOL BY RACE/CELLS.

SCHOOL ATTENDED COLLEGE SINCE GRADUATING by RACE RACE

	RACE	Page	1 of 1
Count Row Pct Col Pct Tot Pct SCHOOL	Non-Mino rity 1	Minority 2	Row Total
0	1956	179	2135
No, not attended	91.6	8.4	44.4
	45.1	37.8	
	40.7	3.7	
1	2379	295	2674
Yes, transferred	89.0	11.0	55.6
	54.9	62.2	
	49,5	6.1	
Column	4335	474	4809
Total	90.1	9.9	100.0

Number of Missing Observations: 4494

This procedure was completed at 14:07:49 CROSSTABS TABLES=PROGRAM BY SCHOOL/CELLS.

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Count	SCHOOL	Page 1	l of 12
Row Pct Col Pct Tot Pct PROGRAM		Yes, tra nsferred 1	Row Total
ACC ACCOUNTING	$ \begin{array}{r} 116\\ 45.3\\ 4.6\\ 2.0 \end{array} $	140     54.7     4.4     2.4	256 4.5
ALM ALTERNATE ENERGY	2 100.0 .1 .0		2 .0
ALS ALTERNATE ENERGY		1 100.0 .0 .0	1 .0
ALT ALTERNATE ENERGI	$1 \\ 100.0 \\ .0 \\ .0$		1 .0
ARC ARCHITECTURAL EN		2 100.0 .1 .0	2.0
ARE AUTOMOTIVE TECHN	3 60.0 .1 .1	2 40.0 .1 .0	5 .1
ASC SCIENCE	28 22.0 1.1 .5	99 78.0 3.1 1.7	127 2.2
ASR AUTOMOBILE SERVI	12 75.0 .5 .2	4 25.0 .1 .1	16 ,3
AUD AUDIO VISUAL TEC	4 80.0 .2 .1	1 20.0 .0 .0	5 .1
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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	Count	SCHOOL	Page 2	2 of 12
PROGRAM	Count Row Pct Col Pct Tot Pct		Yes, tra nsferred 1	Row Total
AUTOMOTIV	AUT VE TECHN	2 40.0 .1 .0	3 60.0 .1 .1	5 .1
AVIATION	AVF FLIGHT	12 70.6 .5 .2	5 29.4 .2 .1	17 .3
AVIATION	AVM MANAGEM	4 40.0 .2 .1	6 60.0 .2 .1	10 .2
BUSINESS	BIS INFORMA	1 50.0 .0 .0	1 50.0 .0 .0	2 .0
BUSINESS	BUS ADMINIS	358 32.8 14.1 6.2	732 67.2 22.8 12.7	1090 19.0
AUTOMOTI	CAB VE BODY	9 81.8 .4 .2	2 18.2 .1 .0	11 .2
COMPUTER	CAD AIDED D	29 51.8 1.1 .5	27 48.2 .8 .5	56 1.0
COMMUNIC	CAT ATION AR	12 38.7 .5 .2	19 61.3 .6 .3	31 .5
COMPUTER	CID INTEG M		1 100.0 .0 .0	1 .0
(Continued)	Column ) Total	2536 44.1	3214 55.9	5750 100.0

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	Count	SCHOOL	Page 3	3 of 12
PROGRAM	Count Row Pct Col Pct Tot Pct		Yes, tra nsferred 1	Row Total
COMPUTER	CIN INTEG M		2 100.0 .1 .0	2 .0
COMPUTER	CIP INTEG M	$1 \\ 100.0 \\ .0 \\ .0$		1 .0
COMPUTER	CIS INFORMA	6 60.0 .2 .1	4 40.0 .1 .1	10 .2
CLIMATE (	CLI CONTROL	14 63.6 .6 .2	8 36.4 .2 .1	22 .4
CORRECTIO	COR DNS OFFI	5 55.6 .2 .1	4 44.4 .1 .1	9 .2
COSMETOLO	COS DGY	5 27.8 .2 .1	13 72.2 .4 .2	18 .3
CONFEREN	COU CE AND C	$2 \\ 100.0 \\ .1 \\ .0$		2 .0
COMPUTER	CPC PROGRAM	2 50.0 .1 .0	2 50.0 .1 .0	4 .1
COMPUTER	CPH BASED P		1 100.0 .0 .0	1 .0
(Continued)	Column Total	2536 44.1	3214 55.9	5750 100.0

# SPSS/PC+

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	Count	SCHOOL	Page 4	of 12
PROGRAM	Row Pct Col Pct Tot Pct	No, not attended 0	Yes, tra nsferred 1	Row Total
POLICE EV	CRI /IDENCE	2 25.0 .1 .0	6 75.0 .2 .1	8 .1
CRIMINAL	CRJ JUSTICE	15 53.6 .6 .3	13 46.4 .4 .2	28 .5
COMPUTER	CUC USER C	1 50.0 .0 .0	1 50.0 .0 .0	2 .0
CULINARY	CUL ARTS	26 68.4 1.0 .5	12 $31.6$ $.4$ $.2$	38 .7
SMALL CON	DAS 1PUTER S	9 56.3 .4 .2	7 43.8 .2 .1	16 .3
DATA PROC	DAT CESS-BUS	47 67.1 1.9 .8	23 32.9 .7 .4	70 1.2
DRAFT & [	DDT DESIGN T	1 100.0 .0 .0		1 .0
DENTAL AS	DEN SSISTING	$1 \\ 100.0 \\ .0 \\ .0$		1 .0
DIESEL TF	DIE RUCK AND	2 66.7 .1 .0	1 33.3 .0 .0	3 .1
(Continued)	Column Total	2536 44.1	3214 55,9	5750 100.0

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0-unt	SCHOOL	Page 5	5 of 12
Count Row Pct Col Pct Tot Pct PROGRAM		Yes, tra nsferred 1	Row Total
DJW DIAGNOSTIC MEDIC	36 100.0 1.4 .6		36 .6
DPC DATA PROCESSING-	7 53.8 .3 .1	6 46.2 .2 .1	13 .2
DPS DATA PROCESSING-	17 51.5 .7 .3	16 48.5 .5 .3	33 .6
DRA DRAFTING	1 33.3 .0 .0	2 66.7 .1 .0	3 .1
ECM ELECTRONIC COMPU	7 50.0 .3 .1	7 50.0 .2 .1	14 .2
ELE ELECTRONICS TECH	16 44.4 .6 .3	20 55.6 .6 .3	36 .6
ELH ELECTRICAL TRADE	1 50.0 .0 .0	1 50.0 .0 .0	2.0
ELI ELECTRICAL TRADE	2 100.0 .1 .0		2 .0
ELT ELECTRICAL TRADE	6 66.7 .2 .1	3 33.3 .1 .1	9 .2
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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	SCHOOL	Page 6	5 of 12
Count Row Pct Col Pct Tot Pct PROGRAM		Yes, tra nsferred 1	Row Total
EMERGENCY MEDICA	$\begin{array}{c}2\\40.0\\.1\\.0\end{array}$	3 60.0 .1 .1	5 .1
ENG PRE-ENGINEERING	6 21.4 .2 .1	22 78.6 .7 .4	28 .5
EXE EXECUTIVE SECRET	7 58.3 .3 .1	5 41.7 .2 .1	12 .2
EXR EXERCISE SCIENCE	6 40.0 .2 .1	9 60.0 .3 .2	15 .3
FDM FOOD SERVICE MGT	$3 \\ 100.0 \\ .1 \\ .1$		3 .1
FIN LIBERAL ARTS-FIN	4 28.6 .2 .1	10 71.4 .3 .2	14 .2
FOO FOODSERVICE MANA	7 58.3 .3 .1	5 41.7 .2 .1	12 .2
GEN GENERAL STUDIES	192 44.2 7.6 3.3	242 55.8 7.5 4.2	434 7.5
GER GERONTOLOGY	14 82.4 .6 .2	3 17.6 .1 .1	17 .3
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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Count	SCHOOL	Page 7	7 of 12
Count Row Pct Col Pct Tot Pct PROGRAM		Yes, tra nsferred 1	Row Total
GRA GRAPH & COMM ART	14 66.7 .6 .2	7 33.3 .2 .1	21 .4
HEA HEALTH CARE ADMI	8 30.8 .3 .1	18 69.2 .6 .3	26 .5
HOT HOTEL, MOTEL MANA	11 57.9 .4 .2	8 42.1 .2 .1	19 .3
IDT INDUSTRIAL TECHN	29 58.0 1.1 .5	21 42.0 .7 .4	50 .9
IJL NURSING	224 91.1 8.8 3.9	22 8.9 .7 .4	246 4.3
ILL GRAPHIC & COMM A	9 69.2 .4 .2	4 30.8 .1 .1	13 .2
INS INDUSTRIAL SUPER	$ \begin{array}{c} 1 \\ 100.0 \\ .0 \\ .0 \end{array} $		1 .0
INT PRE-INTERNATIONA		$1 \\ 100.0 \\ .0 \\ .0$	1 .0
ISC INDUSTRIAL SECUR	$ \begin{array}{c} 1 \\ 100.0 \\ .0 \\ .0 \end{array} $		1 .0
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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0 - uu t	SCHOOL	Page 8	3 of 12
Count Row Pct Col Pct Tot Pct PROGRAM	No, not attended 0	Yes, tra nsferred 1	Row Total
ITG INDUSTRIAL TECH	9 69.2 .4 .2	4 30.8 .1 .1	13.2
LAN LANDSCAPE TECHNO	12 63.2 .5 .2	7 36.8 .2 .1	19 .3
LAW LAW ENFORCEMENT	43 70.5 1.7 .7	18 29.5 .6 .3	61 1.1
LBT LIBRARY TECHNICA	16 94.1 .6 .3	1 5.9 .0 .0	17 .3
LEG LEGAL SECRETARIA	77.8 .3 .1	2 22.2 .1 .0	9 .2
LGK RADIOLOGIC TECHN	8 88.9 .3 .1	1 11.1 .0 .0	9 .2
LGL LEGAL ASSISTANT	44 63.8 1.7 .8	25 36.2 .8 .4	69 1.2
LGS MEDICAL LABORATO	11 78.6 .4 .2	3 21.4 .1 .1	14 .2
LIB LIBERAL ARTS	470 27.4 18.5 8.2	1246 72.6 38.8 21.7	1716 29.8
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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Count	SCHOOL	Page 9	) of 12
Count Row Pct Col Pct Tot Pct PROGRAM	No, not attended 0	Yes, tra nsferred 1	Row Total
MAC MACHINE TOOL TEC	2 100.0 .1 .0		2 .0
MAL EARLY CHILDHOOD	59 67.8 2.3 1.0	28 32.2 .9 .5	87 1.5
MAN MGT DEV - BUSINE	28 58.3 1.1 .5	20 41.7 .6 .3	48 ,8
MBC MENTAL HEALTH/SO	105     43.4     4.1     1.8	137 56.6 4.3 2.4	242 4.2
MDA MEDICAL ASSISTIN	13 81.3 .5 .2	3 18.8 .1 .1	16 .3
MDR MEDICAL RECORDS	9 81.8 .4 .2	2 18.2 .1 .0	11 .2
MDS MEDICAL SECRETAR	7 100.0 .3 .1		7.1
MEC MECHANICAL DESIG	2 50.0 .1 .0	2 50.0 .1 .0	4 .1
MFG MANUFACTURING TE	22 84.6 .9 .4	4 15.4 .1 .1	26 .5
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

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SCHOOL ATTENDED COLLEGE SINCE GRADUATING PROGRAM PROGRAM OF STUDY by SCHOOL Page 10 of 12 Count Row Pct No, not Yes, tra attended nsferred Col Pct Row Tot Pct Total 0 1 PROGRAM 2 73 71 MMB DENTAL HYGIENE 97.3 2.7 1.3 2.8 .1 .0 1.2 2 MPT 1 1 50.0 .0 MECHANICAL PRODU 50.0 .0 .0 .0 .0 1 MTY 1 100.0 .0 MICROPROCESSOR T .0 .0 2 3 MUR 1 MICROPROCESSOR U 66.7 33.3 .1 .0 . 1 .0 .0 MVW 1 5 6 HOSPITAL PHARMAC .1 16.7 83.3 .2 .0 .0 .1 NUC 2 2 NUCLEAR MEDICINE 100.0 .0 .1 .0 NUM 1 1 100.0 MACHINE TOOL-NUM .0 .0 .0 11 10 21 OAD MGT DEV-OFFICE A 52.4 47.6 .4 .4 .3 .2 .2 OIS 46 62 16 OFFICE INFORMATI 74.2 25.8 1.1 1.8 .5 .8 .3 Column 2536 5750 3214 (Continued) Total 44.1 55.9 100.0

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0 mm h	SCHOOL	Page 11	l of 12
Count Row Pct Col Pct Tot Pct PROGRAM		Yes, tra nsferred 1	Row Total
PHO AUDIOVISUAL TECH	12 42.9 .5 .2	16 57.1 .5 .3	28 .5
PRA PRACTICAL NURSE	83 70.3 3.3 1.4	35 29.7 1.1 .6	118 2.1
PUB PUBLICATION PROD	2 66.7 .1 .0	1 33.3 .0 .0	3 .1
QAT QUALITY ASSURANC	2 66.7 .1 .0	1 33.3 .0 .0	3 .1
RBE ROBOTICS TECHNOL	10 35.7 .4 .2	18 64.3 .6 .3	28 .5
RBH ROBOTICS TECHNOL	$\begin{array}{c}1\\25.0\\.0\\.0\end{array}$	3 75.0 .1 .1	4 .1
RET MGT DEV - RETAIL	3 37.5 .1 .1	5 62.5 .2 .1	8.1
RFB MGT DEV - RETAIL	5 100.0 .2 .1		5 .1
ROB ROBOTICS/AUTOMAT		$3 \\ 100.0 \\ .1 \\ .1$	3 .1
Column (Continued) Total	2536 44.1	3214 55.9	5750 100.0

PROGRAM PROGRAM OF STUDY by SCHOOL ATTENDED COLLEGE SINCE GRADUATING

,	Count	SCHOOL	Page 12	2 of 12
Ro Co	by Pct bl Pct bt Pct		Yes, tra nsferred 1	Row Total
SECURITY AN	SRM VD RIS	2 100.0 .1 .0		2 .0
RESPIRATORY	TLW ( THER	19 82.6 .7 .3	4 17.4 .1 .1	23 •4
CAT-TELEVIS	TVP SION F	$\begin{array}{c}1\\50.0\\.0\\.0\end{array}$	1 50.0 .0 .0	2 .0
VEHICLE BO	VEH DY TEC	16 84.2 .6 .3	3 15.8 .1 .1	19 .3
WORD PROCES	WOR SSING	17 73.9 .7 .3	6 26.1 .2 .1	23 .4
C	Column Total	2536 44.1	3214 55.9	5750 100.0

Number of Missing Observations: 3553

This procedure was completed at 14:08:56 PROCESS IF (GRADDATE EQ 92). CROSSTABS TABLES=SCHOOL BY DEGREE/CELLS.

SPSS/PC+

WARNING 10370 The crosstabulation table is empty. >It is a 2-way table for the variables: >SCHOOL by DEGREE

This procedure was completed at 14:09:51 PROCESS IF (GRADDATE EQ 92). CROSSTABS TABLES=SCHOOL BY GENDER/CELLS.

WARNING 10370 The crosstabulation table is empty. >It is a 2-way table for the variables: >SCHOOL by GENDER

This procedure was completed at 14:10:43 PROCESS IF (GRADDATE EQ 92). CROSSTABS TABLES=SCHOOL BY RACE/CELLS.

SPSS/PC+

WARNING 10370 The crosstabulation table is empty. >It is a 2-way table for the variables: >SCHOOL by RACE

This procedure was completed at 14:11:35 PROCESS IF (GRADDATE EQ 92). CROSSTABS TABLES=PROGRAM BY SCHOOL/CELLS.

WARNING 10370 The crosstabulation table is empty. >It is a 2-way table for the variables: >PROGRAM by SCHOOL 2/11/94

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This procedure was completed at 14:12:27 FINISH.

End of Include file. Errors encountered: 0 Warnings encountered 4