RE

ED 016 478

JC 670 991 SOME CHARACTERISTICS OF LOS ANGELES CITY COLLEGE TRANSFERS WHO EARNED ACADEMIC HONORS AT U.C.L.A. BY- GOLD, BEN K. LOS ANGELES CITY COLL., CALIF. REPORT NUMBER LACC-RS-67-12 PUB DATE **NOV 67** EDRS PRICE MF-\$0.25 HC-\$0.40 8P.

DESCRIPTORS - *JUNIOR COLLEGES, *STUDENT CHARACTERISTICS, *HONOR SOCIETIES, *HIGH ACHIEVERS, ACADEMIC ACHIEVEMENT, TRANSFER STUDENTS, STATE UNIVERSITIES, LOS ANGELES, CALIFORNIA,

PERFORMANCE OF 31 LOS ANGELES CITY COLLEGE STUDENTS WHO ACHIEVED ACADEMIC HONORS AT THE UNIVERSITY OF CALIFORNIA AT LOS ANGELES GIVES FURTHER EVIDENCE THAT JUNIOR COLLEGES CAN PROVIDE GOOD PREPARATION FOR UPPER-DIVISION UNIVERSITY WORK. ALTHOUGH THREE QUARTERS OF THESE STUDENTS WERE NOT ELIGIBLE FOR THE UNIVERSITY ON COMPLETION OF HIGH SCHOOL, THEIR ATTENDANCE AT THE CITY COLLEGE HAD ENABLED THEM TO CORRECT THEIR DEFICIENCIES. THERE WERE NO STRIKING SIMILARITIES IN THE CHARACTERISTICS OF THE STUDENTS, E.G., 20 WERE MALE, FIVE WERE OF FOREIGN BACKGROUND, THEIR AGES RANGED FROM 20 TO 54 (MEDIAN AGE, 24, HALF WERE FROM LOS ANGELES CITY HIGH SCHOOLS, THEY REPRESENTED 16 DIFFERENT MAJORS (SIX IN ENGINEERING, FIVE IN ART), THEY HAD A 3.29 GRADE POINT AVERAGE, THEY AVERAGED 65 UNITS AT LACC, AND 12 RECEIVED THE AA DEGREE. OF THE 18 FOR WHOM SCHOOL AND COLLEGE ABILITY TEST SCORES WERE AVAILABLE, NINE SCORED BELOW THE MEDIAN FOR COLLEGE FRESHMEN IN EITHER VERBAL OR QUANTITATIVE ABILITIES. ONLY TWO STUDENTS SCORED IN THE TOP DECILE IN BOTH ABILITIES, WHILE FIVE HAD COMBINED VERBAL AND QUANTITATIVE SCORES IN THE TOP DECILE. OF TWO STUDENTS WHO FELL BELOW A C AVERAGE IN THEIR FIRST SEMESTER AT THE UNIVERISITY, ONE WAS DISMISSED. HE WAS SUBSEQUENTLY REINSTATED AND REACHED THE DEAN'S HONOR LIST THREE YEARS LATER. (HH)

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.

8 7

191

0 0 1

ERIC

LOS ANGELES CITY COLLEGE

"SOME CHARACTERISTICS OF LACE TRANSFERS WHO EARNED ACADEMIC HONORS AT U.C.L.A."

UNIVERSITY OF CALIF. LOS ANGELES

ERIC

DEC 6 1967

CLEARINGHOUSE FOR JUNIOR COLLEGE INFORMATION

Research Study #67-12

Ben K. Gold

November, 1967 Research Office

"SOME CHARACTERISTICS OF LACC TRANSFERS WHO EARNED ACADEMIC HONORS AT U.C.L.A."

PURPOSE OF THE STUDY

In September 1967, the UCLA Office of Relations with Schools sent to LACG a list of 31 former LACC students who had received academic honors at UCLA. These honors included election into honor societies such as Phi Beta Kappa and Tau Beta Pi, honors at graduation, awards of fellowship and scholarships, and inclusions on Dean's Honor Lists. Seven of the students won two or more honors.

The purpose of this study is to investigate some of the characteristics of these students, particularly in reference to their performance while at LACC.

PROCEDURE OF THE STUDY

Admissions Office and Counseling records were searched to obtain pertinent information. Also, first semester grade reports previously sent by the UCLA Office of Relations with Schools furnished information as to high school eligibility determination. The Appendix to this report details the available information for each student.

FENDINGS

LACC permanent record cards were found for all 31 students. UCLA first semester grade reports were not available for five students. SCAT scores were found for 18 of the 31. The following observations are based on informetion (detailed in the appendix) obtained from these sources.

FINDINGS (continued)

Twenty (65%) of the thirty-one students were male. Five were of foreign background. Ages (as of 1966) ranged from twenty to fifty-four with a median age of 24. Half of the students were products of a Los Angeles city high school. Sixteen different mejors were indicated for the students with six in Engineering and five in Art heading the list. Grade point averages warned at LACC and in the first semester at UCLA were both figured to be 3.29. Average number of units attempted at LACC was 65, with 12 students completing requirements for the AA degree.

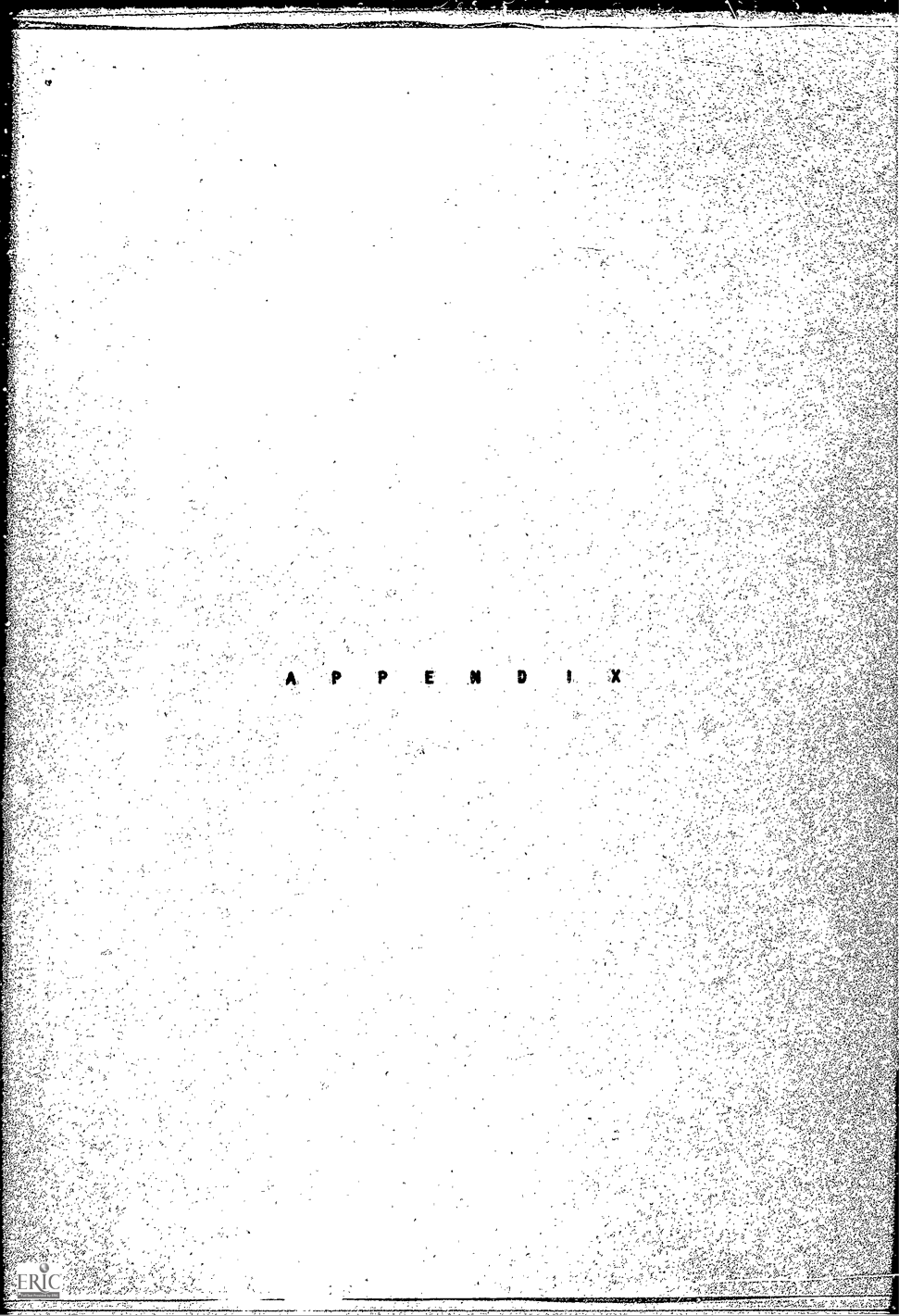
Half of the students for whom SCAT college mptitude tests were available scored below the median for college freshmen in either verbal or quantitative abilities. Only two students scored in the top decile in both verbal and quantitative abilities, while the combined verbal and quantitative scores for five students were in the top decile.

Two students found themselves in academic difficulty their first somester at UCLA, falling below a C average. One student was in fect dismissed, only to be reinstated and placed on the Dean's Honor List three years later. Possibly the most significant statistic to be observed is that, of the twenty-six students for whom information was available, menty-one (81%) were incligible to attend the University directly from high school.

CONCLUS IONS

RIC

This report of 31 students obtaining academic honors at UCLA adds more evidence to the already well established truth that junior colleges provide high level preparation for upper division University work. The fact that three fourths of the students were not eligible to enter UCLA directly from high school but were, after a tenure at LACC, later able to earn high academic honors at the University is a tribute to the LACC faculty and staff.



FORMER LACC STUDENTS RECEIVING HONORS AT UCLA, SEPTEMBER, 1967

I. ASSILAR, John Lowis

- 2. AREUELLO, Patrick J.
- 3. BERNSTEIN, Charles N.

4. BLANDER, David A.

- 5. BOISCLAIRE, Lawrence
- 6. DRIVER, Frederick Les
- 7. CENCURA, Andrew
- 8. COOK, (Riseman), Myrna J.
- 9. DAVIS, Richard S.
- 10. GENECIN, (Babitz), Woolma
- 11. HAREL, Abraham i.
- 12. KLINER, Alex
- 13. MALKOFF, Susan Freyda
- 14. MARGOLIS, Faye R.

15. NARKEN, Richard S.

16. MALMER, Ide E.

- 17. NARIKAWA, Isso Pat
- 18. PILIANIN, Michael A.
- 19. PREZANT, Claire H.

20. ROBAIRE, Sisone

- 21. ROBBINS, Herritt W.
- 22. SADAHOTO, Margaret T.
- 23. SHORT, Robert Price
- 24. SHELLEN, Michael
- 25. SONA, Zvi
- 26. SWANKE, Wayne Garl
- 27. TOBISMAN, Stuart P.
- 28. TONIOKA, Audrey S.
- 29. UNO, Yoko
- 30, WILLIAMS, (Kirtley), Phyilis M.
- 31. YOKOTA, Fuseo

	ß	SS				-			ssed lst.		Att。 LACC 1932~3 1958~9 . 1963~65		•	5	••		student					n Student				
246 Dis. 200 No.	REMARKS	8 Sen 6 3		ب					Bismissed Sam, Wills		Att. LA			Probation UCLA			Foreign stud					Foreign Stud				
	H S C		2	- 2 J.	8	34	24	\$	27	22	52	53	Ŧ	8	S		8	ີຂ	24	N.		e E				
			57		96 96	.	29	Ţ	ß	22 30	Ð	69	, , ,	88	ے۔ م	6 2 2 2 2			Ŏ				6,16			
SCAT **	ð		33.50		4793	Ç CC	, <u>Š</u>	3	`₿, ``	21 30	سيشبن	8	EC.) 	<u> </u>	370	<u>.</u>	ło	-3		8	Ę	41.76			
SC			S. F		1664	2	4	•	; 8 ;	2	-6-5 - -	24. 25. 16.		11		8	÷.	• • •) 9		Ň	3	50.63			
Record	Nejoř	Soc	Letin Amer Studies	Husleology	N. A.	Eng ¹ * .	Arthron	Siav Long.	Engl Ish	Are	The Arts	Eng 'r .	Th _c Arts	Art	Art	Psychology	Cornen	Engle	Eng ¹ e.			French	Poll, Sch			
	Sen Sen Sen	14°.00	3.15	3.68		3	3.8	3.8	1,78	2.50	3.23	3.40	4,00	.80	2.75	R A.	3 75	3.33	3.60	and the state of the local division of the l		4,00	3.75			
NUN		Ē	2			ŝ	8	đ	Ø	4	Č	3	8	5	2	M _a A.	Ň	8	ŝ	24 - A. S. A.		0	12			
D	Ent	Si 65	F164	Fi Gi	9914	S 65	99.	F*65	Ê	\$166	\$,65	\$165	F 64	59.3	5 63		r 65 12	2912	179 id	3		S 65	E 65	مریک ۲۹۰۶ ۲۹۰۶ (میلو ۲۹۰۶ (میلو ۲۹۰۹ (میلو		
P	Degraf Ent.(U A.	3.68 1/65 S165	6/64 F164	6/63	8	2	â	1/65	2	1/65		£	Ŷ	20 B	2	No	6/65	1/65	6/64 Fi 64	2		S	6/65		بر می مدینه بر بر بید ا مدینه می برد مدینه مدینه	
Record	GPA	3,68	2.90	3 58	3 56	3.29	3.57	4.00	2.42	2.62	3.04	3.61	3.47	3	3.22	3.25	3.66	3°16	3.32	3.50		2.54	2			
, C	Uts. Att.	8	64.5	5	4.5	5	\$	%	53.5	88.5	8	S	3	8	64	:32		901	74.5	Ŷ		R	S			
LACC	Date For Sem Uts. Grad U C Entr'd Att.	23 12		F161	S.S	S°60	F163	53°63	\$158	F162	F132	F°63	F 62	F 63	1915	F163	F*61	F162	1914	59153	5	F 61	F ⁶⁵			
P	-LU 	2	3	2			.	2	S	£	Ŷ	*	2	9	Ŷ	V.N	Se la	ĝ	2			2	2			
I Rec	Date Grad	1953	1961	1961	1364		1959	1937	1957	1962	1932	826	6161	1963	1961	1963	1961	1962	1961	N. A.		1961	1963	مریک میں		
Nigh School Record	High School		Reliment		Covina, Cal	Frank ? In	St. Paul Nin 1959	Slovakla	Fairfax	Litheren LA	holywood	3730]	Penna	Fairfax	Fairfax	Fairfax	LA Adult S.	Dorsey	Nami I ton			3				
+ UCLA -	107 - 100	.	6			T.Ncl.	8	Ĩ	8	6	0F (2)	5	DF (2)	<u>í.</u>	5	đ	Č.									
	Š					×	*	×	4.	÷		*		- Å ä.		÷.	Rit				ليو د ۲۶۶۶ ويو اليو مراجع مراجع مراجع					
ERIC	Carle and the set		Q		4	κη. κη. π	Ŷ	\$ ~~	Ø	<u>م</u>	0	الالدور الالدور برمست مسم	2	Ĩ.		5	9		8	6		93 ×	N			

Sex Honor High H Dr (2) Haw Wo Bei 157 High Bei 157 High Bei 157 High	Kontor Name Date Stand Lits, School Start Start <th></th> <th><u>.</u></th> <th></th> <th>High School Record</th> <th>II. Rec</th> <th>prd</th> <th>LACC</th> <th>•</th> <th>Record</th> <th></th> <th>NCLA</th> <th>¥</th> <th></th> <th>Record</th> <th>5</th> <th>CAT</th> <th></th> <th>•</th> <th>•</th>		<u>.</u>		High School Record	II. Rec	prd	LACC	•	Record		NCLA	¥		Record	5	CAT		•	•
F DL Roosewelt 1963 es F/63 76:5 3.59 1/66 1/2 3.00 History 40 ⁷² 43 83 ⁹² 20 H DF 23 Hum. 1932 He 5/64 65 3.31 Ho 5/65 16 3.62 76.5 75.5 3.21 Ho 766 17.65 16 3.61 9697 21 80 ⁷⁸ 24 20 16 16 16 3.61 16 3.61 16 3.61 16 3.61 16 3.61 16 3.61 16 3.61 16 3.61 16 17 17 2.90 17 16 17 16 16 16 16 16 16 16 16 16 16 16 16 17 12 20 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 <th>F DL Focusaveit 1953 4ss 76.5 3.53 1/66 1/2 3/2 3/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 2/2 3/2 2/2 2/2 3/2 2/2 <th< th=""><th>Name Code Se</th><th></th><th>buor</th><th>Rich School</th><th>Date</th><th></th><th><u></u></th><th></th><th></th><th>بر دور و د</th><th>Fint .</th><th></th><th>SPA SPA</th><th>Major</th><th>2</th><th>0</th><th>9</th><th></th><th>Remarks</th></th<></th>	F DL Focusaveit 1953 4ss 76.5 3.53 1/66 1/2 3/2 3/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 3/2 2/2 2/2 3/2 2/2 2/2 3/2 2/2 <th< th=""><th>Name Code Se</th><th></th><th>buor</th><th>Rich School</th><th>Date</th><th></th><th><u></u></th><th></th><th></th><th>بر دور و د</th><th>Fint .</th><th></th><th>SPA SPA</th><th>Major</th><th>2</th><th>0</th><th>9</th><th></th><th>Remarks</th></th<>	Name Code Se		buor	Rich School	Date		<u></u>			بر دور و د	Fint .		SPA SPA	Major	2	0	9		Remarks
OF (2) Hims. [392] No. [593] No. [593] No. [593] No. [513] No. [510] No. [513] No. [510] No. [513] No. [51] N	0F (2) Him 1932 Mo 5/64 65 3,31 Mo 566 16 3.62 Th. Arts 5638 24 307 21 Taméric 0. Rall, Califs 1962 Mo 55' 3.44 6/66 Fe6 Mo No Politistis 5193 47 55 31 Fe 17 52 57 55 71 75 72 <		- 	DL	Roosevelt		Se		76.5			366		3.00		4072	Ŧ	83.07		
N Dati. Calif. 1962 M Ss ¹ 65 3.41 6/66 M M Poll.Sci. 51 ³ 3 47 ³ 3 96 ⁹⁷ 7 21 Transion M ME Israel 1962 M Ss ¹ 65 3.66 3.81 Eng ⁴ r. 39 ⁴ 2 35 ⁵ 7 65 ⁴⁷ 7 26 M M Mo. Dakote 1961 Mo Field 15 3.40 History 417 32 ⁴⁷ 7 75 ⁴⁴ 23 45 73 45 75 45 75 45 75 45 75 45 75 33 45 75 33 45 75 33 45 75 35 75 75 23 45 75 75 23 45 75 45 75 24 Transing F Dif Tot 1956 Mo Field M Micrising 75 75 24 Micrising 72 24 Micrininic 75	N Del L Bell (Calify log(2) M SS'05 3.4% b/66 666 M M Poll.Scil. 51 ³ 49 ³ 21 Carrieo N WE Israel 1962 W F65 16 3.81 Eng'r. 30 ¹² 35 57 65 ⁴⁷ 26 N WL Israel 1960 W F65 15 3.40 History 41 ¹⁵ 35 65 ⁴⁷ 26 24 Z6 24 Z6 23.0 Kerris 30 ¹² 35 57 65 ⁴⁷ 26 24 Z6 23.0 N F6 15 3.40 History 41 ¹⁵ 32 ⁴⁷ 73 ⁶⁴ 25 24 77 27 26 24 Transing 75 24 75 24 Transing 75 24 73 23 45 15 3.6 75 24 72 24 72 24 72 25 74 72 26			. <u>.</u>	Minn.		Ŷ	5°64		m.s	ž	5 56	<u></u>	.62	Arts	56 ⁹⁸	24	8078		
N WE Israel 1962 No Fr63 56' 3.16 No Fr64 15 3.40 H atory H TF 32 57' 75' 25' 26' 23 N W Wo.Dakota 1960 No Fr64 15 3.40 H atory H TF 32 ¹ 7' 73 ⁶⁴ 23 F Detroit, Mici 1960 No Fr64 15 3.40 H atory H TF 32 ¹ 7' 73 ² 1' 23 23 23 15 3.40 H atory 14 75 32 ¹ 2' 23 23 15 3.40 H atory 14 75 32 24 73 25 24 75 25 24 73 25 24 73 25 24 73 25 24 73 25 24 73 25 24 73 25 24 74 25 25 25 25 26 <td>N Nc Israel 1962 No Fr65 16 3.01 3.01 30.012 357 65.47 26 N No. Dekrate 1962 No Fr64 15 3.40 History 41.75 352 477 477 352 477 353 357 65 373 86 F Distroit 1960 No Fr64 15 3.40 History 41.75 352 477 477 473 353 354 354 353 354 355 354 353 354 353 354 353 354 353 354 355 354 355 355 354 355<!--</td--><td></td><td>ž.</td><td>G</td><td>Bell, Callf</td><td>1962</td><td>مقد میت.</td><td>55 °65</td><td></td><td>3.45</td><td>the second se</td><td>F⁰66</td><td>ş</td><td>×</td><td></td><td>5193</td><td>11</td><td>9897</td><td></td><td></td></td>	N Nc Israel 1962 No Fr65 16 3.01 3.01 30.012 357 65.47 26 N No. Dekrate 1962 No Fr64 15 3.40 History 41.75 352 477 477 352 477 353 357 65 373 86 F Distroit 1960 No Fr64 15 3.40 History 41.75 352 477 477 473 353 354 354 353 354 355 354 353 354 353 354 353 354 353 354 355 354 355 355 354 355 </td <td></td> <td>ž.</td> <td>G</td> <td>Bell, Callf</td> <td>1962</td> <td>مقد میت.</td> <td>55 °65</td> <td></td> <td>3.45</td> <td>the second se</td> <td>F⁰66</td> <td>ş</td> <td>×</td> <td></td> <td>5193</td> <td>11</td> <td>9897</td> <td></td> <td></td>		ž.	G	Bell, Callf	1962	مقد می ت.	55 °65		3.45	the second se	F ⁰ 66	ş	×		51 93	11	98 97		
No. Dakote 1961 No. F ¹⁶ /4 5 3.40 History Hi T ⁵ 32 ⁴⁷⁷ 73 ⁶⁴ 23 Hu Table Table <thtable< th=""> <thtable< th=""> <thtable< <="" td=""><td>Mo. Daktorte 1961 No. Fréci 15 340 Hlatory Hu⁷⁵ 32 ⁴⁷⁷ 73 ⁴¹ 43 ⁴¹ 13 73 ⁴¹ 43 23 ⁴¹ 13 23</td><td></td><td></td><td>ŭ N</td><td>israel</td><td>1962</td><td></td><td>F "63</td><td>96 ,</td><td>3.16</td><td>~/</td><td>59.4</td><td>9</td><td>3°81</td><td>Eng"r.</td><td>30⁴²</td><td>32</td><td>6547</td><td></td><td>•</td></thtable<></thtable<></thtable<>	Mo. Daktorte 1961 No. Fréci 15 340 Hlatory Hu ⁷⁵ 32 ⁴⁷⁷ 73 ⁴¹ 43 ⁴¹ 13 73 ⁴¹ 43 23 ⁴¹ 13 23			ŭ N	israel	1962		F "63	96 ,	3.16	~/	59.4	9	3°81	Eng"r.	30 ⁴²	32	6547		•
N P Detroit, Nich 1960 No F ^o (6) 52.5 3.33 No Fr64 15 3.80 Economics 4.2 ⁷⁷ 4.7 93 89 ⁹⁰ 24 Tage F Dir Hamaii 1960 NA Fr61 71 2.90 6/63 Fr64 15 3.80 Economics 4.2 ⁷⁷ 4.7 93 89 ⁹⁰ 24 Ta F Dir 1960 NA Fr61 71 2.90 6/63 Fr64 NA Nutsing 37 35 72 24 73 F Dir Opean 1996 Mo S ⁶ /62 66 3.56 M Mutsing 37 73 70 27 24 Mit R Cit, E Japan 1996 Mo S ⁶ /62 80 5/64 14 3.28 6/64 71 3.28 6/7 27 27 27 27 27 26 Mit	N P Detroit, Nick 1960 K* 5.33 No. Fr64 15 3.80 65 57 89 90 24 Te F Detroit, Nick 1960 K* 71 2.30 655 5.71 65 57 65 54 Te F Dif 1960 K 71 2.30 6/63 866 M Mutaing 37 35 57 62 24 Te F Dif 0regen 1996 Mo 5°62 66 2.33 Mo Fr64 15 3.80 60' 24' Te F Dif 0regen 1998 Mo 5°52 Mo 5°56 Ant Ma Mutaing 7''''''''''''''''''''''''''''''''''''		÷.	3	No . Dakota	1961		F.6)	4 9	3.73		F364	5	3,40	History	41 75	N	7364		د .
Hausel I 1960 MA F ⁺ (61) 71 2.90 6/63 F ⁺ (64) MA Mureating 37 35 71 24 11 (2) L.A. 1962 Ms SS ⁺ (62) F ⁺ (64) MA Mureating 37 35 71 24 24 24 (2) L.A. 1962 Ms SS ⁺ (62) KS 12 3.558 Ant 47 23 72 24 24 0respon 1948 Ws S ⁺ 522 52 3.562 Ms S ⁺ 664 14 3.258 70 72 24 26 24 26 24 23 26 26 25 25 26	F DN Haust I 1960 M F°61 71 2.300 6/63 F°64 M M Muresing 37 35 71 22 1 F DF (2) L.A. 1960 M F°61 71 2.358 Ant Muresing 37 35 71 72 24 19 F D1 Oregon 1962 MS 5'52 52 3.568 Mr 1 70 5'7 25'7 22 25'5 3.558 Ant 10'7 23 10'7 23 10'7 23 10'7 25'7 25'7 25'5 3.558 Mr 10'1		.	Q.	Detroit, Nic	1960	e e e e e e e e e e e e e e e e e e e		62°5	3.33	2	F"64	ŝ		Economics	4277	11	06 68		Treasdar for
(2) L.A. 1962 We SS ⁶ 62 68 Z.93 We S ⁶ 65 12 3.558 Art 147 23 70 73 Oregoen 19168 We S ⁶ 52 52 3.62 We S ⁶ 65 6 4.000 Paydaelogy P 23 70 73 74 </td <td>(2) L.A. 1962 No Ss⁶62 68 2.93 No S⁶65 12 3.558 Art M S⁶0 23 70 23</td> <td><u> </u></td> <td>Ite</td> <td>X</td> <td>Have I f</td> <td>0961</td> <td>7.000000000</td> <td>F¹61</td> <td>F</td> <td>2.90</td> <td>6/63</td> <td></td> <td>ž</td> <td>S.</td> <td>845 \$ Jan 8</td> <td>37 05</td> <td>35 M</td> <td>72</td> <td></td> <td></td>	(2) L.A. 1962 No Ss ⁶ 62 68 2.93 No S ⁶ 65 12 3.558 Art M S ⁶ 0 23 70 23	<u> </u>	Ite	X	Have I f	0961	7.000000000	F ¹ 61	F	2.90	6/63		ž	S.	845 \$ Jan 8	37 05	35 M	72		
Oregon 1948 No. S°62 Ho. S°65 Ho. Psychalcoy n Japan 1958 Yas S°62 Ho. S°65 Ho. S°65 Ho. Japan 1958 Yas S°64 14 3,32 Ho. S°65 Ho. Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,32 Ho. S°64 n Japan 1958 Yas S°64 14 3,33 Ho. S°64 No. Japan 1958 Yas S°64 14 3,32 Ho. S°64 14 Japan 1958 Yas S°64 14 3,32 S°64 S°64 <td>Oregen 1948 W S°52 52 80 Paymatogy 7 Japan 1958 W S°52 14 3.52 W 3.62 M Japan 1958 Vas S°54 14 3.25 K 3 Japan 1958 Vas S°54 14 3.25 K Japan 1958 Vas S°54 14 3.25 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 14 3 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multis S°54 14 3.25 14 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multis S°54 14 3.25 14 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multi</td> <td></td> <td></td> <td>DF (2)</td> <td>. .</td> <td>1962</td> <td></td> <td>SS 062</td> <td></td> <td>2°93</td> <td>2</td> <td>S</td> <td>·</td> <td>3°58</td> <td>7 4</td> <td>41</td> <td></td> <td>[°]R</td> <td></td> <td></td>	Oregen 1948 W S°52 52 80 Paymatogy 7 Japan 1958 W S°52 14 3.52 W 3.62 M Japan 1958 Vas S°54 14 3.25 K 3 Japan 1958 Vas S°54 14 3.25 K Japan 1958 Vas S°54 14 3.25 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 K 3 Multis S°54 14 3.25 14 3 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multis S°54 14 3.25 14 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multis S°54 14 3.25 14 Multis S°54 14 3.25 14 Multis S°54 14 3.25 15 Multi			DF (2)	. .	1962		SS 062		2°93	2	S	·	3°58	7 4	41		[°] R		
		ئىشىپىيىنى تەرىپ	Čí		Oregon	1948		23 28	N	3°62		S S S	Ŷ	4°00	Psychelogy			8	*	Attended LMC 1952-53
		<u>د المحمد مع من </u>		Ű.		1958			د بر 	333		5.64	4	R M		1		0	8	
													-							
							رداری میرو و میرو و میرو و میرو و													

2-13-10

57.88

1

8.1.5

1

1

è

y

<u>ڊ</u> ۽ .

ERIC

Full Text Provided by ERIC

7

. .

CODE FOR WELA HONORS :

P: Elected to Phi Beta Kappa OF .: Dean's Monor List, Collage of Fine Arts (requires 3.5 grade point average or better In 12 or more units) Dean's Honor List, College of Letters and Science DL: (regires at least 12 units of A and not more than 3 of 8) Dean's Honor List, School of Nursing DN : (requires a 3.5 grade point average or higher In 12 or more units) T: Elected to Tau Beta Pi (Honorary fraternity whose membership is open to students in Engineering) Graduated Magna Cum Laude in College of Engineering MCL .. E . (requires 3.6 grade point average or higher) CL E: Graduated Cum Laude in College of Engineering (requires 3.2 grade point average or higher) Received Woodrow Wilson National Fallowship WW : (for first year graduate work leading to a career in college teaching) Received from the Western Electronic Education WE Fund, Engineering Scholarship