

EDUCATION AND EMPLOYMENT STATISTICS DIVISION

Tel. (301) 209-3070

by Patrick Mulvey Elizabeth Dodge Starr Nicholson AIP Pub. No. R-395.1

July 1995

ROSTER OF ASTRONOMY DEPARTMENTS WITH ENROLLMENT AND DEGREE DATA, 1994.

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted during the 1994-95 academic year and consists of all degree-granting astronomy departments in the United States. Presented in this roster are the data for the 1993-94 degrees and the 1994-95 enrollments.

The enrollment data are presented at three levels: introductory, undergraduate and graduate. The introductory enrollment figures represent the number of students who were taking their first college/university astronomy course. The undergraduate enrollments include students at the junior and senior level. Seniors, when identified by their department as beyond their fourth full-time year of undergraduate study, are categorized separately from fourth year seniors. Data on total graduate student enrollment, as well as the number of foreign and first year students included in that total, are given for departments that offer graduate degrees.

Degrees at all levels are shown in the right hand column. The masters degrees are split into two types: MASTERS indicates degree recipients who discontinued their study of astronomy at that department and MASTERS ENROUTE indicates students who are continuing toward their doctorate in their current department. Degree recipients in the former category may continue astronomy graduate study at another institution.

There are 68 degree-granting astronomy departments, all of which responded to the survey. Of these departments, 32 are combined with the physics department at the same university. The remaining 36 departments are administered separately from the physics department.

Notations used in this roster:

c	Combined astronomy and physics department. (N=32)
s	Separate astronomy department. (N=36)
m	Department grants a masters as its highest astronomy degree. (N=4)
p	Department grants a PhD as its highest astronomy degree. (N=40)
GRADUATE DEPT ONLY	Department has no undergraduate program in astronomy. (N=9)
MASTERS	This column includes both masters degrees from masters-granting departments and masters degrees from doctorate departments whose students are leaving that department.
MASTERS ENROUTE	This column contains masters degrees from doctorate-granting departments for students continuing onto their PhD in the same department.
E0.0	Data for this field were not provided.

The totals presented in the following table represent the data from all 68 degree-granting astronomy departments.

		,		94 - 95 ny Enrollma	1993 - 94 Astronomy Degrees					
	Undergrad	Undergraduate Students Graduate Students								
Highest degree offered	Intro	JR	SR	Total	Foreign	1st Year	Bach	Masters	Masters Enroute	PhD
Doctorate	37,200	184	244	870	236	153	137	25	73	117
Masters	2,200	19	26	35	7	12	15	. 9		
Bachelors	8,600	66	81				51			
Total	48,000	269	351	905	243	165	203	34	73	117

1994 -95 ASTRONOMY ENROLLMENTS

1993-1994 ASTRONOMY DEGREES

UNDERGRADUATE STUDENTS GRADUATE STUDENTS

INSTITUTION	DEPT	INTRO ENROLLMENT	JR	SR	5+ YR SR	TOTAL	FOREIGN	FIRST YEAR	BACH M	ASTERS	MASTERS ENROUTE	PHD
ARIZONA			20	36	17	37	12	6	7	1	0	4
ρ Arizona-U of	S	2286	33	30	3 /	31	12			, , , , , , , , , , , , , , , , , , , ,		
CALIFORNIA]				_			77		4	0	6
p Cal Inst of Tech	<u> </u>	35	4	5	0	27 34	<u>8</u> 6	7 4	15	<u>. 1</u> 0	1	5
ρ CA-U of Berkeley	S C	976 1729	13	20		27	3	4	14	0	1	0
ρ CA-U of Los Angeles ρ CA-U of Santa Cruz	S S	GRADUATI				32	4	4		0	0	10
m San Diego St U	<u>s</u>	1120	7	8	4	24	4	.7	3	7		
Southern Cal-U of (USC)	c	759	4	3					1		, , , , , , , , , , , , , , , , , , ,	
		-										
COLORADO	J .				,	07	1	5		5	7	4
ρ Colorado-U of Boulder	S	GRADUA	IE DEP	ONLY		27		<u> </u>				
CONNECTICUT	1											
m Wesleyan U	s	117	6	5	0	5	11	2	5	2		
ρ Yale Ú	s	412	3	1	0	17	11	3	5	0	0	11
	-								ĺ			
DELAWARE	_]	105		2		11	4	0	2	0	0	1
p Delaware-U of	<u>C</u>	125				1 1	~					
DISTRICT OF COLUMBIA												
Howard U	_ C	16	0	0	0				0			
FLORIDA		***	_	***		07		4	1	0	1	7
p Florida-U of Gainesville	S	3025	9_	7		27	44					
GEORGIA												
Agnes Scott Coll	C	26	0	1	0				2			
ρ Georgia St U	c	GRADUA		T ONLY		15	4	3		00	0	11
Valdosta St Univ	С	294	2	2	0				0			
	_,											
HAWAII		GRADUA	TE DE	י וואר) דכ	,	34	9	4		0	0	4
p Hawaii-U of	<u>C</u>	GHADOA	VIE DEI	ONL	1							-
ILLINOIS										_	_	
ρ Chicago-U of	s	GRADUA	TE DE		Y	46	11	3		0	4	2
ρ IL-U of Urbana	S	1305	4	5		18	9	5	4	1	4	1
p Northwestern U	<u> </u>	557	0	5		9	2	2	<u> </u>		I	
INDIANA	_											
p Indiana U-Bloomington	 	800	0	2	5	16	2	3	3	1	4	5
p module o olocumigno.												
IOWA							_	^	1		0	0
p Iowa St U	C	GRADU			Υ	18 3	<u>5</u>	<u>6</u> 3	4	<u>1</u>	<u> </u>	
m lowa-U of	C	807	5	7		<u> </u>	1		1			· · · · · · · · · · · · · · · · · · ·
KANSAS						Ē			1			
Benedictine Coll	ل C	35	0	0					0			
Kansas-U of	С	538	3	6	3				5			
MARYLAND		1000	£	c	0	33	10	5	8	2	0	2
ρ Maryland-U of	<u>s</u>	1200	6	8	0	33	10		╅		······································	
MASSACHUSETTS	_											
p Boston U	i S	955	10	14	0	27	11	6	7	2	2	4
p Harvard U	S	393	8	8	0	34	11	10	2	0	7	4
ρ MA-U of Five Coll	S	1780	17	8	0	30	6	<u>4</u> 0	10 0	<u>0</u>	<u> </u>	
ρ Tufts U	C	347	1	0 4		1	0	U	3	<u> </u>	I	<u> </u>
Wellesley Coll	s s	250 102	<u>4</u> 7	<u>4</u> 1	0				6			
Williams Coll	5	102										
MICHIGAN									1			
Michigan St U	С	780	11	3					7		3	-
ρ Michigan-U of	s	76 0	7	10		18	1	1	4	0	<u> </u>	1

1994 -95 ASTRONOMY ENROLLMENTS

1993-1994 ASTRONOMY DEGREES

UNDERGRADUATE STUDENTS GRADUATE STUDENTS

INSTITUTION	DEPT	INTRO ENROLLMENT	JR	SR	5+ YR SR	TOTAL	FOREIGN	FIRST	2401		MASTERS	
MINNESOTA		E-11104 E-111E-111	un	on_	<u> </u>	IUIAL	FOREIGN	YEAR	BACH	MASTERS	ENROUTE	PHD
Mankato St U	S	900	1	4	0				2			
ρ Minnesota-U of	S	1700	8	12		23	3	5	5	0	2	1
NEBRASKA]											
ρ Nebraska-U of Lincoln	С	1228	2	3		. 7	1	.0	3	0	0	0
	1								·····		· · · · · · · · · · · · · · · · · · ·	
NEW JERSEY P Princeton U]		_									
P Princeton U	\$	120	2	1		16	10	2	4	0	3	2
NEW MEXICO	}											
P New Mexico St U	8	GRADUAT		T 0141 1/		0.4	^					
New Mexico-U of	c	1060	5	15 15		24	3	7		1	0	_2
	<u> </u>	1000		10					2			
NEW YORK								•				
Barnard Coll	С	122	1	1	0			J	0			
p Columbia U	\$	737	6	1	0	16	4	2	3	0	2	4
ρ Cornell U	s	642	3	1		32	11	7	<u>3</u>		4	<u>1</u>
Rochester-U of	С	284	5	3	1	***********			8	***************************************		
p SUNY-Stony Brook	S	550	4	4	1	19	10	6	5	2	0	1
Vassar Coll	СС	100	2	5					1			
01160										******		
OHIO	_	70	_					1				
p Case Western Reserve U Mount Union Coll	<u>S</u>	79	2			1	0	0	0	1	1	0
P Ohio St U	<u> </u>	45 1716	2	1	0				1			
Youngstown St U	S C	1500	2.	2 0		15	7	1	1	1	4	1
- Congstown Of O		1000	U	U	0				0			
OKLAHOMA								l				
Oklahoma-U of	С	739	3	13					3			
									<u>ა</u>			
PENNSYLVANIA												
Haverford Coll	s	90	3	0				1	5			
Lycoming Coll	С	120	3	1					1			
Pennsylvania St U	S	1978	17	3	8	29	8	6	 8	0	0	3
p Pennsylvania-U of	С	431	Ö	Q	0	2	1	0	0	Ō	0	2
p Pittsburgh-U of	С			***					3	0	0	0
Swarthmore Coll	<u> </u>	80	1	2	0				1			
Villanova U	5	240	5	2	1				2			
TENNESSEE												
3.7	_	160		_				_	_			
m Vanderbilt U	С	160	1	2		3	1	0	3	0		
TEXAS								1				
Rice U Space Physics	s	GRADUAT	ב חבסיו	CONIV		34	10	.,			4	
E Texas-U of Austin	S	1307	5	12 .	4	48	10 21	11 7	8	1	4	11
				14					Ç		4	8
UTAH								[
ь Brigham Young U	С	GRADUAT	E DEPT	ONLY		3	0	0		0	0	0
				,,								
VERMONT							-					
Mariboro Coll	С	20	0	0					0			
		*										
VIRGINIA			_					- 1				
ρ Virginia-U of	S	1761	3	5.	0	19	5	3	1	0	2	4
WASHINGTON								- 1				
ρ Washington-U of	s	1160	4	Ē	_	00	4	ا ر	_	^	^	_
Whitman Coll	\$ \$	160	2	<u>5</u> 3	0	22	4	3	3	0	8	5
TTIMORET COR	<u> </u>	100	۲	J	U				I			
WISCONSIN								ſ				
ρ WI-U of Madison	s	855	4	11		22	4	4	3	2	3	3
	-		······································				7		<u> </u>	<u> </u>	U	<u> </u>
WYOMING								1				
Wyoming-U of	c	340	2	5				Ī	0			
