

One Physics Ellipse College Park, MD 20740-3843 STATISTICAL RESEARCH CENTER Tel. (301) 209-3070

E-mail: stats@aip.org www.aip.org/statistics

By Starr Nicholson Patrick J. Mulvey AIP Pub. No. R-395.7

September 2001

ROSTER OF ASTRONOMY DEPARTMENTS WITH ENROLLMENT AND DEGREE DATA, 2000.

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted during the 2000-2001 academic year and consists of all degree-granting astronomy departments in the United States. Presented in this roster are the data reported by those departments for their 1999-2000 introductory astronomy course enrollments, 1999-2000 degrees and their fall 2000 undergraduate majors and graduate student enrollments.

The introductory course enrollment totals listed for each department represent the number of students who took their first term of introductory level astronomy. Departments were instructed not to include enrollments for courses that were a continuation of a sequence.

There are 71 degree-granting astronomy departments. Of these departments, 34 are combined with the physics department at the same university. The remaining 37 departments are administered separately.

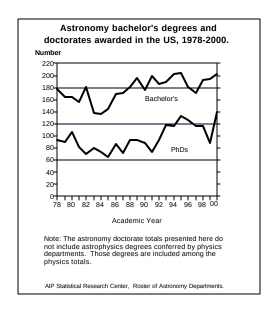
All but two (97%) of the 71 degree-granting astronomy departments contributed to the data supplied in this year's roster. Some departments only supplied partial data and consequently have an incomplete entry.

The totals presented in the table and figure on page 2 represent all astronomy departments. This includes data from the responding departments as well as estimated data for the non-responding departments. These estimates were derived from a department's response to the survey in a previous year.

Notations used in this roster:

c	Department is combined with the physics department (N=34).
S	Department is separate from the physics department (N=37).
m	Department grants a masters as its highest astronomy degree (N=4).
p	Department grants a PhD as its highest astronomy degree (N=39).
GRADUATE ONLY	Department has no undergraduate program in astronomy (N=9).
FIRST YEAR	This column includes graduate students who were new to the department in the fall 2000 as well as students who entered the department in the previous winter, spring and summer.
EXITING MASTERS	This column includes masters degrees from both masters-granting and doctoral-granting departments whose students are leaving that department with a masters.
	Data for this field were not provided.

		2000 raduate j <u>ors</u>	<u>Gra</u>	Fall 2000 aduate Stud		1999-00 <u>Astronomy Degrees</u>				
Highest Degree Offered	Jr	Sr	Total	Foreign	First Year	Bachelors	Exiting Masters	PhD		
Doctorate	272	356	786	591	171	154	23	139		
Masters	21	16	23	21	9	12	2			
Bachelors	98	89				36				
Total	391	461	809	612	180	202	25	139		



			1999-00	FALL UNDERGR <u>MAJ</u> O	ADUATE	E FALL 2000 GRADUATE STUDENTS			1999-00 <u>ASTRONOMY DEGREES</u>			
	INSTITUTION	DEPT TYPE	INTRO ASTRO	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD	
	ARIZONA											
р	Arizona-U of	S	1557	28	43	34	8	7	6	3	1	
р	Arizona-U of (Planetary Sci)	S	GRADU	JATE ONLY	•	26	4	4		0	8	
	Northern Arizona U	С	340	12	3				2			
	CALIFORNIA											
р	CA Inst of Tech	S	75	7	6	15	1	9	0	1	3	
p	CA-U of, Berkeley	S	1453	12	21	31	5	4	21	0	3	
p	CA-U of, Los Angeles	С	2087	13	20	26	3	5	4	0	8	
p	CA-U of, Santa Cruz	S	1260	GRADUA [*]	TE ONLY	23	3	2		0	6	
m	San Diego St U	S	1124	7	9	11	1	5	2	0		
	Southern CA-U of (USC)	С	734	1	1				0			
	,											
	COLORADO											
р	CO-U of, Boulder	s	1877	3	2	42	2	9	0	2	11	
	·											
	CONNECTICUT											
	Connecticut Coll	С	100	1	0				0			
m	Wesleyan U	S	128	4	3	5	1	3	4	1		
р	Yale U	S	170	7	2	13	7	2	2	0	2	
	FLORIDA											
р	Florida Inst of Tech	С	26	12	6	8	0	0	4	2	0	
р	Florida-U of	s	3422		8	31	4	6	2	2	6	
	GEORGIA											
	Agnes Scott Coll	С	34	1	2				0			
р	Georgia St U	С	971	GRADUA ⁻	TE ONLY	14	2	3			1	
	Valdosta St U	С	430	1	2				0			
	HAWAII											
	Hawaii-U of, Hilo	С	101	5	9				0			
р	Hawaii-U of, at Manoa	С	256	GRADUA ⁻	TE ONLY	22	2	3		0	4	
	ILLINOIS											
p	Chicago-U of	S	162	GRADUA [*]		28	8	4		0	12	
р	Illinois-U of, Urbana	S		DATA	A NOT PR	OVIDED						
	INDIANA		4000	_	4.0	4.0		•		•		
p	Indiana U-Bloomington	S	1382	7	10	13	2	3	4	0	1	
	IOMA											
	IOWA Drake U	_	107	2	2				0			
_	lowa St U	C C	583	GRADUA ⁻		7	3	1	0	0	0	
<u>р</u>						3	0	0	5	1		
m	Iowa-U of	С	739	10	4	3	U	U	J	ı		
	KANSAS											
	Benedictine Coll	С	75	3	2				0			
	Kansas-U of	С	385	2	8				1			
	Transas o or		000						'			
	MARYLAND											
р	MD-U of, College Park	s	1500	14	4	37	10	6	5	0	4	
<u></u>	, -3-	-				-	-	-	-	-		
	MASSACHUSETTS											
р	Boston U	s	771	19	16	25	4	6	12	1	3	
p	Harvard U	S	592	6	7	32	9	4	5	0	10	
p	MA-U of, Five Coll	S	2175	16	13	15	8	4	7	2	1	
p	Tufts U	С	321	2	3	0	0	0	2	0	0	
<u>-</u>	Wellesley Coll	S	232	3	3				3			
	Williams Coll	S	112	9	8				5			
	MICHIGAN											
р	Michigan St U	С	25	9	15	13	4	1	2	2	2	
р	Michigan-U of	S	1461	5	8	19	3	3	7	0	3	

			1999-00	FALL 2000 UNDERGRADUATE <u>MAJORS</u>		FALL 2000 GRADUATE STUDENTS			1999-00 <u>ASTRONOMY DEGREES</u>		
	INSTITUTION	DEPT TYPE	INTRO ASTRO ENROLLMENT		SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD
_	MINNESOTA										
	Minnesota St U-Mankato	С	999	5	2				0		
р	Minnesota-U of	S	1312	8	17	18	1	1	7	0	2
	NEW JEDOEY	7									
_	NEW JERSEY			4	0	00		0	4	0	4
<u>p</u>	Princeton U Princeton U-Forrestal Campus	S S	CRADI	1 JATE ONLY	6	22 33	15	7	4	0	6
p	Finceton 0-Forrestal Campus	5	GRADI	DATE ONLT		33	10				0
	NEW MEXICO	7									
p	New Mexico St U	s	GRADI	JATE ONLY		24		7		2	6
	<u></u>	_									
	NEW YORK										
	Barnard Coll	С		T PROVIDE					2		_
_	Colgate U Columbia U	С	50 228	5 3	<u>6</u> 3	15	11	3	<u>2</u> 4	0	3
<u>р</u> р	Cornell U	S S	907	3	3	28	12	6	4	1	3
Ρ	Rochester-U of	C	244	3	3	20	14	U	5		<u> </u>
	SUNY-Stony Brook	С	733	6	6				0		
	Vassar Coll	С	65	2	2				4		
	OHIO	J	22	•			•	•	_	•	•
p		S	80	3	1	1	0	0	0	0	0
_	Mount Union Coll	С	46	7	1	10	9	5	1 2		2
p	Ohio St U Ohio Wesleyan U	s C	1947 177	2	8	19	9	5	0	1	
	Youngstown St U	c	1350	1	1				0		
	r dangeteum et e		1000	•					ŭ		
	OKLAHOMA Oklahoma-U of	c	712	4	9				3		
		7									
	PENNSYLVANIA	_ ل	100	•	2				2		
	Haverford Coll Lycoming Coll	s c	129 150	<u>3</u> 5	3				1		
p	Pennsylvania St U	s	2743	10	 16	18	10	3	9	0	2
p	Pittsburgh-U of	С	1908	7	8	*	*	*	5	0	0
<u></u>	Swarthmore Coll	С	123	1	2				1		
	Villanova U	S	238	9	4				1		
_	TENNESSEE	┛.	07	•	0	4	•	4	4	^	
m	Vanderbilt U	С	97	0	0	4	0	1	1	0	
	TEXAS	7									
р	Rice U-Space Physics	∟ S	287	GRADUAT	TE ONLY					0	2
p	Texas-U of, Austin	S	1914	11	20	42	13	17	5	0	4
	UTAH			_		_			_		_
p	Brigham Young U	С	333	9	12	7	1	3	0		0
	VERMONT	7									
	Marlboro Coll	」 c	16	0	0				0		
		_			-						
	VIRGINIA										
p	Virginia-U of	s	2005	9	13	17	2	7	9	3	3
											•
	WASHINGTON	_			6.4	•		_		•	_
p	Washington-U of	S	160	19	31	21		6	12	0	5
	Whitman Coll	S	162	6	6				4		
	WISCONSIN	7									
р	Wisconsin-U of, Madison	∟ s	1130	7	24	22	6	6	7	0	4
		_									
	WYOMING	_									
	Wyoming-U of	С	168	4	2				0		
	One deserte annually and detertionally of Ditte	In a constant to a second	(! ! (!	- : 11							

^{*} Graduate enrollment data for U. of Pittsburgh incorporated into physics enrollments.