

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-395.14

September 2008

## ROSTER OF ASTRONOMY DEPARTMENTS WITH ENROLLMENT AND DEGREE DATA, 2007.

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of the 2007-08 academic year and includes all degree-granting astronomy departments in the United States. Presented in this roster are the data reported by those departments for their 2006-07 introductory astronomy course enrollments, 2006-07 degrees and their fall 2007 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 75 degree-granting astronomy departments. Of these departments, 37 are combined with the physics department at the same university. The remaining 38 departments are administered separately. A separate publication, the "Roster of Physics Departments", includes a listing of the 764 departments that offer physics. For the combined departments, only the data for the astronomy portion of the departments are included in this roster.

All but 2 of the 75 degree-granting astronomy departments contributed to the data supplied in this year's roster (97%). Some departments only supplied partial data and consequently have an incomplete entry.

## Notations used in this roster:

c	Department is combined with the physics department (N=37).
S	Department is separate from the physics department (N=38).
m	Department grants a masters as its highest astronomy degree ( $N=3$ ).
p	Department grants a PhD as its highest astronomy degree (N=40).
GRADUATE ONLY	Department has no undergraduate program in astronomy (N=8).
FIRST YEAR	This column includes graduate students who were new to the department in the fall 2007 as well as students who entered the department in the previous winter, spring and summer.
	department in the fall 2007 as well as students who entered

The totals presented in the table below 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.

Highest	Fall 2 Undergi <u>Maj</u>	raduate	<u>Gra</u>	Fall 2007 aduate Stud		2006-07 <u>Astronomy Degrees</u>			
Degree Offered	Jr	Sr	Total	Foreign	First Year	Bachelors	Exiting Masters	PhD	
Doctorate	257	391	1055	285	186	253	10	125	
Masters	13	21	26	5	7	13	8		
Bachelors	94	124				70			
Total	364	536	1081	290	193	336	18	125	

			2006-07 FIRST-TERM INTRODUCTORY	FALL UNDERGR MAJO	RADUATE	FALL 2007 GRADUATE STUDEN			2006-07 ASTRONOMY DEG		
	INSTITUTION	DEPT TYPE	COURSE ENROLLMENTS	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHD
	ARIZONA										
р	Arizona-U of	s	1434	19	24	48	17	7	15	0	11
р	Arizona-U of (Planetary)	s	GRADL	JATE ONLY		32	6	3		0	3
	Northern Arizona U	С	339	6	7				2		
_	CALIFORNIA CA Inst of Tech			2	6	21	10	0	,	0	2
<u>p</u>	CA Inst of Tech CA-U of, Berkeley	s s	1215	7	6 38	31 37	12 5	<u>8</u> 4	2 16	0	4
<u>р</u>	CA-U of, Los Angeles	C C	1554	8	17	29	<u></u>	5	15	0	3
p	CA-U of, Santa Cruz	s	1865	GRADUA		41	4	6	10	0	3
	San Diego State U	s	1998	5	10	17	5	5	6	5	
	Southern CA-U of (USC)	С	529	1	3				1		
		1									
	COLORADO										
p	CO-U of, Boulder	S	1181	30	30	44	3	10	26	1	6
	CONVECTIONE										
	CONNECTICUT Connecticut Coll		120	4	2				4		
		C S	138 243	<u> </u>	<u>3</u> 5	5	0	2	3	2	
<u>т</u>	Yale U	s	329	<u>5</u>	3	22	7	3	3	0	3
<u>P</u>	Tuic C		020				<u> </u>		Ŭ		
	FLORIDA										
р	Florida Inst of Tech	С	109	13	21	25	4	8	15	4	1
р	Florida-U of	S	1894	11	10	34	13	6	4	0	5
	GEORGIA										
	Agnes Scott Coll	С	65	3	2	- 10			2		
p	Georgia State U	C	1084	GRADUA		19	4	6	4	0	6
	Valdosta State U	С	554	2	2				1		
	HAWAII										
	Hawaii-U of, Hilo	С	247	9	18				8		
a	Hawaii-U of, at Manoa	С	729	GRADUA		34	10	5		0	5
			-								
	ILLINOIS										
	Chicago-U of	S		JATE ONLY		32	7	4		0	2
р	Illinois-U of, Urbana	S	1906	7	7	32	23	7	6	0	3
	INDIANA		1000	7	4	24	2	4	_	0	2
p	Indiana U-Bloomington	S	1969	7	4	21	2	4	5	0	2
	IOWA										
	Drake U	С	330	3	0				1		
р	Iowa State U	С	374	GRADUA		7	1	2		0	0
	lowa-U of	С	903	5	6	4	0	0	4	1	
		 i		·							_
	KANSAS			-	_						
	Benedictine Coll	С	72	2	1 10				2		
	Kansas-U of	С	303	8	10				4		
	MARYLAND										
р		S		DATA	NOT PR∩	VIDED					
<u> </u>	ME C of, Conlege Fark	s DATA NOT PROVIDED									
	MASSACHUSETTS										
	Amherst Coll	s	72	1	0				0		
р	Boston U	S	517	12	13	42	14	6	9	0	2
р	Harvard U	S	464	3	3	48	16	4	2	0	5
p	MA-U of, Amherst	S	2289	11	11	22	14	5	9	0	3
	Mount Holyoke Coll	S	110	3	1				2		
	Smith Coll Tufts U	S	153 566	5 0	0	0	0	0	3 0	0	0
p	Vellesley Coll	c s	172	1	6	U	U	U	2	U	<u> </u>
	Williams Coll	S	147	0	8				2		
		<u> </u>							_		

			2006-07 FIRST-TERM INTRODUCTORY COURSE	FALL 2007 UNDERGRADUATE MAJORS		FALL 2007 GRADUATE STUDENTS FIRST		2006-07 <u>ASTRONOMY DEGRE</u> EXITING		4 <u>ES</u>	
	INSTITUTION	DEPT TYPE	ENROLLMENTS	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS		PHD
	MICHIGAN										
<u>p</u>	Michigan State U Michigan-U of	C S	1423 786	15 6	14 7	21 25	5 6	<u>5</u> 5	19 5	<u> </u>	2
p	Michigan-0 of	5	700	U		25	0	<u> </u>	5	<u>'</u>	
	MINNESOTA										
	Minnesota St U-Mankato	С	976	2	1				1		
р	Minnesota-U of	S	1013	2	23	22	1	4	5	2	1
	NEW JERSEY	İ									
р	Princeton U	S	290	3	5	20	13	3	9	0	4
р	Princeton U-Forrestal Campus	S	GRADL	JATE ONLY		39	13	8		0	5
		1									
_	NEW MEXICO New Mexico State U		632	GRADUAT	E ONI V	28	5	6		0	5
p	New Mexico State O	S	032	GRADUATI	E ONL !	20	5	0		0	5
	NEW YORK										
	Barnard Coll	С	125	1	0				1		
	Colgate U	С	158	1	4				2		
p	Columbia U	S	243	6	9	28	8	7	7	1	3
p	Cornell U Rochester-U of	s C	657 239	<u>2</u> 5	8	35	9	10	5 4	0	10
	SUNY-Stony Brook	C	728	6	5				3		
-	Union Coll	C	5	0	1				1		
	Vassar Coll	С	14	3	2				4		
											·
	OHIO	_	50	0	•	4	0	0	0	0	0
p	Case Western Reserve U  Mount Union Coll	S C	59 90	<u>3</u> 0	2	1	0	0	1	0	0
р		S	1595	9	3	21	8	4	5	0	4
<u>P</u>	Ohio Wesleyan U	С	128	2	3				0		<u> </u>
	Toledo-U of	С	812	3	2				3		
	Youngstown State U	С	840	4	0				0		
	OKLAHOMA	İ									
	Oklahoma-U of	C	439	4	11				8		
	Chianoma C or		400						Ŭ		
	PENNSYLVANIA										
	Haverford Coll	С	88	1	1				1		
	Lycoming Coll	С	0540		IOT PRO		4.4		40		
<u>р</u> р	Pennsylvania St U Pittsburgh-U of	S C	2516 1535	9 1	13 3	37	14 *	<u>7</u>	10 1	0	<u>1</u>
<u>P</u>	Swarthmore Coll	C	105	1	0				5	0	
	Villanova U	s	292	6	5				0		
	TEXAS					_	•	•		•	_
<u>p</u>	Rice U Texas-U of, Austin	C S	1580	 16	28	5 43	2 10	2	13	0	<u>1</u> 8
<u>p</u>	Texas-O OI, Austill	5	1560	10	20	43	10		13	0	0
	VERMONT										
	Marlboro Coll	С	15	0	0				0		
		ì									
_	VIRGINIA		1100	2	•	_		2	4	0	0
<u>р</u>	George Mason U Virginia-U of	C S	1100 1650	<u>3</u> 4	3 10	5 32	9	<u>3</u>	7	0	0
<u> </u>	viigiilia-o oi	<u> </u>	1000		10	52	3	- 0	'	<u> </u>	
	WASHINGTON										
р	Washington-U of	s	1581	16	27	27	2	2	12	0	3
	Whitman Coll	S	132	7	9				3		
	WISCONSIN	Ì									
р	Wisconsin-U of, Madison	S	814	11	32	27	5	4	13	0	1
<u> </u>	Wissonsin-O or, Madison	<u> </u>	017	1.1	0 <u>2</u>	۲1	<u> </u>	-7	13	<u> </u>	<u> </u>
	WYOMING										
p	Wyoming-U of	С	252	3	6	0	0	0	1	0	0

<sup>\*</sup> U of Pittsburgh - Astronomy graduate enrollment data are incorporated into their physics graduate enrollments listed in the physics roster.