One Physics Ellipse • College Park, MD 20740 • 301.209.3070 • stats@aip.org

August 2014

Roster of Physics Departments with Enrollment and Degree Data, 2013

Results from the 2013 Survey of Enrollments and Degrees

Starr Nicholson and Patrick J. Mulvey

Physics bachelor's degree production has more than doubled since the recent low in 1999 and enrollment in U.S. undergraduate physics programs continues to increase. The all-time high of 7,329 bachelor's degrees in the class of 2013 represents the 14th consecutive year that the number of physics bachelor's conferred has increased. First-year graduate physics student enrollments have averaged just above 3,100 students in recent years. After steadily increasing for the past decade, the number of physics PhDs conferred in the class of 2013 (1,743) was relatively unchanged from the previous year.

Tof Physics Academ 2012-	Degrees ic Year
Bachelor's	7,329
Exiting Master's	801
Enroute Master's	1,039
PhDs	1,743

Tota Physics Enr Fall 20	ollments
Juniors	10,229
Seniors	12,855
1 st Yr Grad	3,159
Total Grad	15,532

Number of Departments by Highest Degree Offered Academic Year 2012-2013										
Bachelor's	497									
Master's	57									
PhD	198									
Total Departments	752									

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of 2013 and covers all degree-granting physics departments in the United States.

Of the 752 degree-granting physics departments, 688 (91%) contributed to the data supplied in this year's roster. The totals above include data from responding departments as well as estimated data for the 64 non-responding departments.

Tr	end in phys	ics enroll	ments ar	nd degrees, a	academic yea	rs 2003 to 20)14.	
_	Number of	physics deg	grees	•	uate physics irollments	Graduate physics student enrollments		
Academic		Exiting				at		
Year	Bachelor's	Master's	PhD's	Juniors	Seniors	1 st -year	Total	
2003-04	4,965	716	1,090	6,333	7,532	3,168	12,141	
2004-05	5,113	798	1,244	6,817	8,102	3,040	13,738	
2005-06	5,373	799	1,380	7,141	8,272	2,984	13,889	
2006-07	5,755	824	1,460	7,072	8,651	2,967	14,114	
2007-08	5,767	790	1,499	7,444	9,037	3,069	14,326	
2008-09	5,908	838	1,554	7,329	9,312	2,908	14,538	
2009-10	6,017	794	1,558	7,804	9,669	3,089	14,808	
2010-11	6,296	735	1,688	8,851	10,567	3,164	15,182	
2011-12	6,778	801	1,762	9,236	11,399	3,108	15,152	
2012-13	7,329	801	1,743	9,566	12,144	3,294	15,365	
2013-14				10,229	12,855	3,159	15,532	

Notations used in this roster:

т	Master's is the department's highest physics degree (N=57).
p	PhD is the department's highest physics degree (N=198).
S	This institution also has a <u>separate</u> astronomy department (N=36).
c	This is a <u>combined</u> department, offering degrees in both physics and astronomy (N=40). Data concerning the astronomy portion of their program can be found in the "Roster of Astronomy Departments, 2013".
GRADUATE ONLY	Department has no undergraduate program in physics (N=8).
FIRST YEAR	This column includes graduate students who were new to the department in the fall 2013 as well as students who entered the department in the previous winter, spring and summer.
EXITING MASTER'S	This column reflects the number of students who left the department with a master's degree.
FIRST TERM INTRODUCTORY COURSE ENROLLMENTS	This column represents the number of students who took their first term of introductory level physics, astronomy or physical science. Departments were instructed not to include enrollments for courses that were a continuation of a sequence.
	Data for this field were not provided.

			FIR INTRO	012-13 ST-TERM ODUCTORY ENROLLMENTS		. 2013 RADUATE <u>ORS</u>	<u>G</u> i	FALL 201 RADUATE STU			012-13 S DEGREES	ì
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	ALABAMA											
<u>p</u>	Alabama A&M U		321 746	636 690	5 4	8 17	22 32	6 10	<u>8</u>	<u>2</u> 5	2 1	3
$\frac{\rho}{\rho}$	AL-U of, Birmingham AL-U of, Huntsville		588	72	20	27	55	21	16	10	8	3
p	AL-U of, Tuscaloosa		1473	1096	22	26	47	24	12	12	2	3
p	Auburn U		1893	208	11	29	52	24	15	6	4	3
	Birmingham-Southern Coll		112	15	7	4				1		
	North Alabama-U of		85	25	12	1				1		
	Samford U		272	91	2	11 7				0		.
	South Alabama-U of Tuskegee U		939	88	5 DATA NO	/ T PROVID	FD			3		
	Tuskegee U				DATANO	TENOVID	LU					
	ALASKA	7										
p	Alaska-U of, Fairbanks		475	64	9	9	27	8	5	4	2	2
	12/2014	7										
n	ARIZONA Arizona State U	⅃ s	1468	127	74	112	101	45	25	38	9	16
<u>р</u>	Arizona-U of	S	2544	64	42	44	84	37	16	26	4	7
<u>P</u>	Embry-Riddle Aeronautical U		406	24	6	10	01	0,	10	8		
m	Northern Arizona U	С	996	44	50	28	12	0	8	31	13	
		_										
	ARKANSAS		404	704	0	_				0		
	Arkansas State U AR-U of, Fayetteville		401 1924	764 529	3 28	5 65	51	27	9	3 25	1	3
p	AR-U of, Little Rock		1924			T PROVID		21	9	25	<u>į</u>	
	AR-U of, Pine Bluff		220	521	1	1				4		
	Central Arkansas-U of		513	861	17	22				9		
	Harding U		296	254	1	4				3		
	Henderson State U		110	580	12	9				7		
	Hendrix Coll		94	128	9	18				9		
-	Ouachita Baptist U Southern Arkansas U		42 172	54 256	<u>1</u>	2				5 3		
-	Council Alkansas C		172	230						, j		
	CALIFORNIA]										
	Azusa Pacific U		177	333	6	10				3		
p	Cal Inst of Tech	S	231	0	31	26	125	63	35	30	4	27
	Cal Lutheran U Cal Poly St U-San Luis Obispo		175 2579	25 840	10 44	3 57				3 31		
	Cal St Poly U-Pomona		1759	256	31	28				20		
-	Cal St U-Bakersfield		252	197	2	2				2		
	Cal St U-Channel Islands				DATA NO	T PROVID	ED					
	Cal St U-Chico				9	15				7		
	Cal St U-Dominguez Hills		462	139	8	12				4		
$\frac{m}{m}$			1195	314	14	T PROVID 25	<u>—</u>			5		
<u>m</u>	Cal St U-East Bay		1130			∠ɔ T PROVID	ED			J J		
m			1590	1251	20	53	51	0	25	19	11	
m	Cal St U-Los Angeles		300	240	51	14	22	3	4	14	7	
m	Cal St U-Northridge		1167	1871	11	11	28	3	8	8	7	
	Sacramento State U		1037	554	15	33				7		
	Cal St U-San Bernardino Cal St U-San Marcos		698 271	136 1106	25 22	34 40				5 3		
-	Cal St U-Stanislaus		602	244	8	10				7		
p	CA-U of, Berkeley	s	3069	0	106	144	266	71	52	97	0	36
p	CA-U of, Davis		1116	371	52	61	150	77	38	42	2	34
p	CA-U of, Irvine		3732	412	25	23	137	25	26	30	1	22
p	CA-U of, Los Angeles	С	3226	0	76	119	151	35	41	48	1	20
<u>p</u>	CA-U of, Merced CA-U of, Riverside		1940	1157	<u>DATA NO</u> 19	T PROVID 31	ED 123	63	26	22	0	17
<u>p</u>	CA-U of, San Diego		3589	116	19 59	86	186	46	32	44	0	18
p	CA-U of, Santa Barbara		3182	765	110	99	141	20	27	66	3	20
p	CA-U of, Santa Cruz	s	1724	0	78	116	59	4	18	54	0	10
	Claremont Colleges		172	76	14	13				8		
	Harvey Mudd Coll		191	0	25	20				20		

FALL 2013 UNDERGRADUATE <u>MAJORS</u>

FALL 2013 GRADUATE STUDENTS

			COURSE E	NROLLMENTS	IVIA	JUKS	<u>-</u>	KADOATE OT	<u> </u>			
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	CALIFORNIA CONT'D											
	Humboldt State U		345	271	14	23				9		
	La Sierra U La Verne-U of		242	28	6 4T4 NO	/ OT PROVID)FD			6		
	Loyola Marymount U		230	30	2	7 7 7 7	טבט			3		
p	Naval Postgrad School		200	GRADUATE ON			A NOT PF	ROVIDED				
<u> </u>	Occidental Coll		161	27	20	11				13		
	Pacific Union Coll		115	80	2	4				2		
	Pacific-U of the		838	0	0	3				4		
	Point Loma Nazarene U		102	206	10	8				12		
	Pomona Coll		123	103	6	17				10		
	Redlands-U of St. Marys Coll of CA		144	36	7 ^T^ NO	8 T PROVID)ED			2		
<u></u>	San Diego St U	S	2663	1038	20	14	30		6	8	5	
111	San Diego-U of		641	71	6	11				6		
\overline{m}	San Francisco St U		1032	1722	32	36	53		15	12	6	
	San Francisco-U of		496	494	8	9				6		
m	San Jose State U		1399	191	21	31	30		7	10	8	
	Santa Clara U				6	10				12		
	Sonoma State U		360	767	15	25				7		
p	Southern Cal-U of (USC)	С	1367	0	20	15	80	56	17	12	1	8
<u>p</u>	Stanford U (Appl Phy)		948	164 GRADUATE ON	27	23	172 126	63 54	31 23	22	2	36 26
ρ	Stanford U (Appl Phy) Westmont Coll		101	108	9	9	126	54	23	4	U	26
	Whittier Coll		103	64	3	8				2		
	Wintier Gon		100	04	<u> </u>							
	COLORADO											
	Colorado Coll		171	119	10	12				15		
	Colorado Mesa U		546	185	6	6				3		
р	Colorado School of Mines		937	0	46	105	75	13	12	48	7	10
p	Colorado St U-Fort Collins		2769	512	30	40	60	12	9	14	4	2
	Colorado St U-Pueblo				3	2	000			5		
<u>p</u>	Colorado-U of, Boulder	S	2687 723	0 165	139 12	193 31	228 17	75 —	32	55 13	<u>0</u> 1	25
m	Colorado-U of, Colo Spgs Colorado-U of, Denver		1574	266	26	47	17			3	<u> </u>	
p	Denver-U of		239	58	7	12	22	3	4	4	1	6
<u>P</u>	Fort Lewis Coll		239	72	7	13				2	<u> </u>	
	Metropolitan St U of Denver		995	592	6	7				6		
	Northern Colorado-U of		420	810	20	21				12		
	US Air Force Academy		850	0	13	12				13		
	<u></u>	_										
	CONNECTICUT		400	000	4.4	44	0	0	0		0	
<u>m</u>	Central Conn St U Connecticut Coll		438 83	209 0	11 10	11 2	0	0	0	6	0	
p	Connecticut-U of	С	2351	106	34	33	82	37	14	12	0	9
<u> </u>	Fairfield U		176	242	2	2	02	31	14	4	U	
•	Hartford-U of		89	75	3	2				0		
m	Southern Conn St U		1470	0	21	13	13	3	9	6	0	
	Trinity Coll		95	0	3	7				5		
p	Wesleyan U	S	456	0	25	14	15	13	3	15	1	4
p	Yale U	S	913	0	35	39	121	46	26	31	0	12
p	Yale U (Appl Phy)			D	ATA NO	T PROVI	DED					
	DEL AWARE	_										
_	Delaware State U		229	134	Ω	18	21	7	5	7	2	0
<u>ρ</u>	Delaware-U of		1336	822	9 15	15	80	46	10	17	0	9
P	25.411410 0 01		1000	<i>022</i>	10	10	- 50	-1∪	10	1,,	<u> </u>	
	DISTRICT OF COLUMBIA	7										
	American U	_	385	259	7	8				9		
p	Catholic U		347	95	6	1	36	18	6	3	3	2
	Dist. of Columbia-U of the		375	0	5	2				1		
p	George Washington U		624	356	11	8	24	13	5	7	0	6
р	Georgetown U		513	15	15	16	25	13	6	15	2	7
p	Howard U		299	20	3	3	16	8	2	3	0	1
			· 	· 							·	_

FALL 2013 UNDERGRADUATE <u>MAJORS</u>

FALL 2013 GRADUATE STUDENTS

	<u>COURSE E</u>	NROLLMENTS	IVIAJ	JUKS	<u></u>	KADOATE OT	<u> </u>	<u> </u>	3 DEGREE	<u>.5</u>
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	S PHDS
FLORIDA								Ī		
p Central Florida-U of	2110	1149	42	83	92	57	9	22	1	
Eckerd Coll	135	0	5	3				5		
Embry-Riddle Aeronautical U	615	48	17	52	28	10	7	14	6	0
p Florida A&M U	700	1017	2	9	7	2	1	5	0	4
p Florida Atlantic U	567	469	24	30	32	18	5	3	1	2
p Florida Inst of Tech	c 433	0	12	20	18	7	5	12	1	<u>3</u> 5
p Florida International U p Florida State U	3200	1000	51	56 T PROVID	37	20	9	15	0	5
p Florida-U of	s 3020	L	29	85	136	76	22	29	2	15
Jacksonville U	106	64	12	5	130	70		4		13
p Miami-U of	794	168	8	22	26	24	6	15	0	3
New Coll of Florida				T PROVID						
North Florida-U of	544	547	76	21				12		
Rollins Coll	82	0	4	2				1		
p South Florida-U of	2051	302	50	102	79	39	10	14	5	9
Stetson U	121	45	2	5				3		
West Florida-U of	219	38	19	21				14		
	-									
GEORGIA]									
Agnes Scott Coll	c 53	0	4	2				0		
Armstrong Atlantic St U	276	429	2	4				3		
Augusta State U	376	237 27	17	15				6		
Berry Coll m Clark-Atlanta U	141 111	185	0	<u>6</u> 3	10	6	4	5 0	2	
m Clark-Atlanta U Covenant Coll	35	27	0	2	10	0	4	2		
p Emory U	1173	160	16	20	33	24	10	22	0	3
Georgia Coll	450	404	28	29		<u> </u>	10	4		
p Georgia Inst of Tech	2302	174	41	45	138	22	22	36	4	8
Georgia Southern U	1825	1118	9	10				8		
p Georgia State U	c 1606	0	25	47	45	13	8	15	2	5
p Georgia-U of	1709	603	17	18	57	29	13	12	2	6
Mercer U	249	24	0	4				0		
Morehouse Coll	291	374	24	17				11		
North Georgia-U of	136	138	23	22				13		
Oglethorpe U	53	81	3	11				1		
Southern Polytechnic St U	894	101	16	17				7		
Spelman Coll	131	46	2	3				2		
Valdosta State U	c 286 327	177 1384	3 15	5 15				2 9		
West Georgia-U of	321	1304	15	15				9		
HAWAII	1									
Hawaii-U of, Hilo	J c 125	0	4	2				2		
p Hawaii-U of, at Manoa	c 410	0	18	21	42	9	7	7	0	3
p Hawaii 5 oi, at Marioa	3 110						•			
IDAHO	1									
Coll of Idaho	67	42	16	7				6		
Boise State U	706	194	21	26				4		
Brigham Young U-Idaho	645	29	16	34				15		
p Idaho State U	759	220	8	17	23	12	0	7	1	2
p Idaho-U of	799	14	15	33	25	13	3	8	2	6
Northwest Nazarene U	36	50	1	0				6		
	7									
ILLINOIS]	00	7	40				0		
Augustana Coll	517	99	7	12				6		
Benedictine U Bradley U	314	188 r		4 T PROVID)ED			6		
Chicago State U	208	483	4		טבט			1		
p Chicago-U of	s —	4 03	70	<u>4</u> 62	147		20	54	0	12
m DePaul U	205	90	18	14	12	2	3	9	3	14
Eastern Illinois U	506	110	12	10	14			12		
Elmhurst Coll	118	100	4	8				3		
Greenville Coll				T PROVID	DED					
Illinois Coll	62	0	9	10				8		
				· · ·				-		

		FIR: INTRO	012-13 ST-TERM DDUCTORY :NROLLMENTS	FALL UNDERGI <u>MAJ</u>	RADUATE	<u>G</u>	FALL 201 RADUATE STU	-		012-13 S DEGREES	<u>S</u>
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	ILLINOIS CONTINUED										
р	Illinois Inst of Tech	742	36	9	19	53	31	19	11	7	4
	Illinois State U	1654	176	29	43				16		
р	IL-U of, Chicago	1303	170	7	27	85	52	12	14	4	6
р		s 3476	0	128	168	262	119	39	65	0	41
	Illinois Wesleyan U	102	60	10	8				15		
	Knox Coll	117	59	8	7				6		
	Lake Forest Coll	122	19	10	5				3		
	Lewis U	185	28	5	7				2		
	Loyola U Chicago Millikin U	721 100	85 90	27 6	24 4				33 6		
-	Monmouth Coll	45	90 	4	7				3		
	North Central Coll	128	138	16	6				5		
	North Park U	118	47	4	3				1		
	Northeastern Illinois U	1326	585	6	20				2		
р	Northern Illinois U	910	376	12	21	55	21	14	1	4	3
p	Northwestern U	713	208	14	18	84	36	14	14	0	5
	Principia Coll	77	0	1	1				1		
р	Sthrn IL U-Carbondale	767	162	8	13	28	19	9	3	1	0
	Sthrn IL U-Edwardsville	789	191	9	10				6		
m		281	572	9	11	35	31	13	4	7	
	Wheaton Coll	175	241	15	11				11		
	INDIANA	07	101	•							
	Anderson U	27	121	2	4	47			1		
<u>m</u>	Ball State U Butler U	522 321	1104	7 10	1 10	17	1	6	10	3	
	DePauw U	68	130 42	11	6				9		
	Earlham Coll	87	145	3	2				5		
-	Evansville-U of	250	26	3	7				1		
	Goshen Coll	67	38	9	14				6		
	Hanover Coll	35	45	3	2				2		
-	Indiana State U	301	90	4	2				1		
p		S		DATA NO	T PROVID	ED					
	Indiana U-South Bend	161	263	5	12				4		
	Indiana U Purdue U-Ft Wayne	898	100	12	6				3		
р	Indiana U Purdue U-Indpls	1077	973	14	25	20	9	1	8	0	1
	Indianapolis-U of								2		
	Manchester U	70	70	4	2				5		
p	Notre Dame-U of	966	992	34	35	93	30	10	31	1	20
	Purdue U-Calumet	354	318	3	5	1.10			5		
p	Purdue U-West Lafayette	4325	132	24	70	148	73	22	33	1	26
	Rose-Hulman Inst of Tech	550 115	69 91	10 9	11 12				9		
	Taylor U Valparaiso U	244	82	<u>9</u> 6	4				10		
-	Wabash Coll	62	38	9	5				8		
	Wabasii Ooli	02	30						U		
	IOWA										
	Buena Vista U			DATA NO	Γ PROVID	ED					
	Central Coll	63	33	6	8				17		
	Coe Coll	75	25	10	13				7		
	Cornell Coll	50	42	2	5				4		
	Dordt Coll	85	0	1	0				0		
		c 75	40	6	7				4		
	Grinnell Coll	112	29	21	12				10		
p		c 2434	0	24	31	92	56	15	2	4	7
<u>p</u>		c 1798	0	23	41	75	30	6	10	1	8
-	Luther Coll	161	48	11	9				7		
m	Northern Iowa-U of	17		DATA NO		EΠ			7		
	Simpson Coll	47 86	0	2	<u>5</u> 5				1		
	Wartburg Coll	80	0		3				T T		

FALL 2013 UNDERGRADUATE <u>MAJORS</u>

FALL 2013 GRADUATE STUDENTS

		COURSE ENROLLMENTS MAJORIO								<u> </u>			
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S N	EXITING IASTER'S	PHDS	
	KANSAS												
	Baker U		23	0	5	3				3			
	Benedictine Coll	С	151	0	7	2				3			
m	Emporia State U]	DATA NO	T PROVII	DED						
	Fort Hays State U		93	358	13	17				11			
р	Kansas State U		2855	70	11	18	63	49	11	8	0	9	
p	Kansas-U of	С	1499	0	18	11	50	15	12	11	4	7	
<u></u>	Kansas Wesleyan U			[DATA NO	T PROVII	DED						
m			248	590	3	10	7	4	5	2	3		
	Washburn U of Topeka		176	355	9	7				1			
	Wichita State U				5	20				4			
										1			
	KENTUCKY												
	Bellarmine U	_	166	48	2	3				2			
	Berea Coll		60	22	3	5				3			
-	Centre Coll of KY		102	0	5	4				4			
	Cumberlands-U of the		-		DATA NO	T PROVII	DED						
	Eastern Kentucky U		526	510	8	10				9			
	Georgetown U		57	13	1	2				2			
p	Kentucky-U of		2959	1001	25	31	72	36	9	8	4	8	
<u>F</u>	Kentucky Wesleyan Coll					T PROVII					·		
n	Louisville-U of		1279	736	19	40	34	14	11	8	6	1	
<u> </u>	Morehead State U			383			<u> </u>	• • • • • • • • • • • • • • • • • • • •	•••	5		<u> </u>	
	Murray State U		362	148	20	13				15			
_	Northern Kentucky U		416	514	16	16				7			
	Thomas More Coll		36	60	3	3				3			
	Transylvania U		66	0	4	5				1			
m	Western Kentucky U		790	1081	4	12	13	1	8	6	3		
	Western Renderly 5		700	1001		12	10						
	LOUISIANA	1											
	Centenary Coll	_	55	0	0	0				4			
	Dillard U		148	39	10	9				8			
	Grambling State U		586	1086		8				6			
<u>n</u>	LA St U-Baton Rouge		5320	1329	22	36	108	47	21	25	8	13	
<u>P</u>	LA St U-Shreveport		154	360	2	3	100			1			
\overline{m}	Louisiana Tech U		1181	56	10	6	10	7	8	5	8		
m			1025	320	3	6	8	3	3	2	2		
	Loyola U-New Orleans		481	28	4	4				4			
p	New Orleans-U of		440	124	3	10	28	9	5	3	5	1	
<u>P</u>	Southeastern Louisiana U		323	250	7	5	20			5			
m	Southern U & A&M Coll		282	401	3	5	6	3	1	3	1		
p	Tulane U		453	33	7	8	27	12	8	11	1	4	
<u>P</u>	Xavier U		402	32	9	13	21	12		7	<u>'</u>		
	ACTION O		-TUL	<u> </u>	<u> </u>	10				 '			
	MAINE	\neg											
	Bates Coll	_	283	0	15	16				7			
	Bowdoin Coll		67	0	14	15				22			
	Colby Coll		102	76	24	13				16			
р	Maine-U of		734	369	26	8	32	5	7	9	3	2	
<u></u>	Southern Maine-U of		359	257	9	11				2			
				= = -						_			

GRADUATE ONLY

Michigan-U of, Ann Arbor (Appl Phys)

р

FALL 2013 FIRST-TERM FALL 2013 2012-13 **UNDERGRADUATE INTRODUCTORY GRADUATE STUDENTS PHYSICS DEGREES MAJORS COURSE ENROLLMENTS** EXITING
BACHELOR'S MASTER'S PHDS PHYSICAL SCI **FIRST** INSTITUTION **PHYSICS** & ASTRONOMY JR SR **TOTAL FOREIGN** YEAR MICHIGAN CONTINUED Michigan-U of, Dearborn Michigan-U of, Flint Northern Michigan U Oakland U Saginaw Valley St U Wayne State U Western Michigan U р **MINNESOTA** Augsburg Coll Bethel U Carleton Coll Concordia Coll Gustavus Adolphus Coll Hamline U Macalester Coll Minnesota St U-Mankato С Minnesota St U-Moorhead Minnesota-U of, Duluth Minnesota-U of, Minnpls s Minnesota-U of, Morris St. Cloud State U St. John's U St. Mary's U of MN DATA NOT PROVIDED St. Olaf Coll St. Thomas-U of Winona State U **MISSISSIPPI** Jackson State U Millsaps Coll Mississippi Coll **DATA NOT PROVIDED** Mississippi State U Mississippi-U of Sthrn Mississippi-U of m DATA NOT PROVIDED Tougaloo Coll MISSOURI Central Methodist Coll Drury U Lincoln U (MO) Missouri Southern St U Missouri State U Missouri U of Sci & Tech р MO-U of Columbia р MO-U of, Kansas City MO-U of, St. Louis Rockhurst U DATA NOT PROVIDED St. Louis U Southeast Missouri St U Truman State U Washington U Westminster Coll William Jewell Coll MONTANA Montana State U Montana-U of

2012-13

⁽¹⁾ Students earning a PhD at U of Missouri, St. Louis are in a co-op program with Missouri U of Sci & Tech.

			FIRS INTRO	12-13 T-TERM DUCTORY NROLLMENTS	UNDERG	. 2013 RADUATE <u>ORS</u>	<u>G</u>	FALL 201 RADUATE STI			012-13 S DEGREES	į
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	DHUG
	NEBRASKA	Т	FIIIO	& ASTRONOMI	JIX	JIX	IOIAL	TOKLIGIV	ILAN	BACITELON 3	WIAGILING	FIIDS
m	Creighton U		1110	302	9	4	11	3	6	8	1	
111	Doane College		59	58	2	6	- ' '	<u> </u>		7	'	
	Hastings Coll		46	53	8	4				4		
	Nebraska-U of, Kearney		105	160	3	1				2		
p	Nebraska-U of, Lincoln		1430	733	21	31	77	46	14	6	1	9
	Nebraska-U of, Omaha		1212	1064	12	13				4		
	Nebraska Wesleyan U		86	58	5	4				3		
	Union College		32	21	0	0				0		
	NEVADA											
р	Nevada-U of, Las Vegas		815	944	20	18	20	5	6	9	1	2
р	Nevada-U of, Reno		2080	1139			43	11	4	14	4	7
		_										
	NEW HAMPSHIRE											
p	Dartmouth Coll	С	452	0	8	14	57	28	10	13	1	7
p	New Hampshire-U of		843	281	6	25	64	24	7	11	3	8
	St. Anselm Coll		75	0	4	8				5		
	NEW JERSEY	7										
	Drew U		140	FO	0	4				4		
_			149 39	59 35	<u>8</u> 3	<u> </u>				4		
	Georgian Court U Montclair State U		373	0	13	15				8		
	New Jersey City U		130	40	13 5	4				1		
	New Jersey-The Coll of		528	432	24	34				15		
	New Jersey Inst of Tech		1054	200	10	9	24	19	7	8	4	9
$\frac{\rho}{\alpha}$	Princeton U	s	204	0	24	24	116	77	26	17	0	13
<u> </u>	Ramapo Coll of NJ	3	314	315	9	9	110	11	20	5	0	13
	Richard Stockton Coll of NJ		1020	384	16	20				10		 -
	Rowan U		916	654	35	37				23		 -
_	Rutgers U-Camden		310			T PROVID	FD			20		
n	Rutgers U-New Brunswick		3068	564	65	78	114	57	21	67	3	14
n	Rutgers U-Newark		958	0			*	*	*	8	*	*
<u> </u>	St. Peter's U		144	0	3	1				2		
-	Seton Hall U		445	173	2	11				5		,
р	Stevens Inst of Tech		582	10	7	8	22	17	0	8	0	3
	NEW MEXICO											
р	NM Inst of Mining & Tech		161	0	16	39	28	6	2	7	4	2
р	New Mexico St U	S	956	0	20	47	34	24	4	13	3	3
р	New Mexico-U of		777	765	24	57	119	56	16	7	2	11
		_										
	NEW YORK											
	Adelphi U					T PROVID	ED			<u> </u>		
	Alfred U		216	100	2	5				4		
	Bard Coll		126	64	10	6				10		
	Barnard Coll	С	44	0	8 DATA NO:	4 T PROVID	ED			3		
	Canisius Coll Clarkson U		1143	0	12	14	12	5	3	12	2	1
ρ					12		12	ე	<u> </u>			
<u></u>	Colgate U Columbia U	C S	142 2342	0 28	22	17 21	105	56	12	12 43	0	17
<u>p</u>	Columbia U (Appl Sci)	- 5	2342	20	13	10	69	31	20	16	12	4
<u>p</u>	Cornell U	s	2014	0	32	41	177	77	28	31	1	31
n n	Cornell U (Appl Sci)	<u> </u>	۲017			T PROVID		11	20	31	ı	<u> </u>
<u> </u>	(CUNY) Lehman Coll		220	145	9	11				6		
	(CUNY) Staten Island-Coll of		464	468	5	14				8		
-	(CUNY) York Coll		209	657	3	2				0		
p	(CUNY) Grad Center			GRADUATE ON			A NOT P	ROVIDED		1		
m	(CUNY) Brooklyn Coll**		685	0	10	7	10	5	5	5	1	
m	(CUNY) City Coll**		1223	1059	14	39	16	5	6	6	5	
m	(CUNY) Hunter Coll**						25	5	5	Ī —	2	
m	(CUNY) Queens Coll**				DATA NO	T PROVID	ED					
*11.0	of Rutgers Newark's graduate program is administere	od in n	artnorchin with	the physica departme	nt at the Nov	u Jorgan Ingtis	tuto of Took	nology (NLIIT)		_		

^{*}U of Rutgers, Newark's graduate program is administered in partnership with the physics department at the New Jersey Institute of Technology (NJIT)

^{**}Total CUNY graduate enrollments were not reported under the Grad Center this year because the Grad Center did not respond.

FALL 2013 UNDERGRADUATE <u>MAJORS</u>

FALL 2013 GRADUATE STUDENTS

		COURSE ENROLLMENTS		<u>MAJORS</u>			<u> </u>		FH13IC3 DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
NEW YORK CONTINUED											
Long Island U-C.W. Post		117	75	0	0				2		
Fordham U		493	509	25	26				9		
Hamilton Coll		166	42	15	13				8		
Hartwick Coll		202	24	7	3				2		
Hobart & Wm Smith Coll		104	44	3	3				1		
Hofstra U		394	430	6	5				7		
Houghton Coll		73	0	6	8				7		
Iona Coll		74	0	3	3				6		
Ithaca Coll		505	271	16	20				14		
Le Moyne Coll		142	53	11	11				8		
Manhattan Coll		314	42	1	0				1		
Manhattanville Coll		33	150	7	2	0.7	C.4	24	4		
p New York U (NYU) Pace U-Pleasantville		768	260	DATA NO	28	87 DED	64	21	22	2	13
		542	27			טבט			3		
Polytechnic U p Rensselaer Polytech Inst		1141	198	<u>0</u> 42	<u>0</u> 51	57	16	22	52	10	6
Roberts Wesleyan Coll		21	21	3	5	31	10		4	10	
Rochester Inst of Tech		1372	150	<u>3</u> 17	29				18		
p Rochester-U of	C	703	0	24	17	100	37	6	28	0	17
p Rockefeller U	<u> </u>	703	GRADUATE O		17	7	1	1	20	0	0
St. Bonaventure U		64	0	4	4	- 1	ı	ı	4	U	
St. John Fisher Coll		145	0	3	4				4		
St. John's U		600	68	22	19				20		
St. Lawrence U		214	96	3	4				7		
Siena Coll		117	338	11	11				11		
Skidmore Coll		145	30	6	7				4		
SUNY Coll at Brockport		127	50	10	6				4		
SUNY Coll-Buffalo St Coll		393	0	2	7				6		
SUNY Coll at Cortland				DATA NO	T PROVII	DED					
SUNY Coll at Fredonia		172	100	20	14				7		
SUNY Coll at Geneseo		381	378	34	40				42		
SUNY Coll at New Paltz	С	417	0	4	6				2		
SUNY Coll at Oneonta		559	179	17	20				17		
SUNY Coll at Oswego				DATA NO		DED					
SUNY Coll at Potsdam		179	89	12	9				6		
p SUNY-U at Albany		1365	757	36	32	67	21	15	25	2	1
p SUNY-Binghamton U		526	786	28	38	31	9	7	15	0	0
p SUNY-U at Buffalo		3824	227	20	33	84	49	21	19	2	13
SUNY-Plattsburgh St U		188	138	22	16				9		
p SUNY-Stony Brook U	С	2142	0	64	91	172	114	31	39	4	21
Stern Coll for Women		128	0	2	2				2		
p Syracuse U		954	775	17	17	70	38	16	12	4	9
Union Coll	С	244	0	7	8				6		
US Military Academy		1025	0	22	13				11		
Utica Coll		154	31	2	1				2		
Vassar Coll	С			DATA NO	T PROVII	DED					
Wagner Coll		105	237	2	2				4		
Wells Coll		42	8	3	0				0		
Yeshiva U		69	134	1	11				4		
NORTH CAROLINA											
m Appalachian State U		770	260	28	42	22	1	8	17	9	
Davidson Coll		104	32	17	13				5		
p Duke U		956	54	25	27	77	48	15	19	2	11
p East Carolina U		2320	0	6	18	33	10	8	6	8	5
Elizabeth City St U				DATA NO	T PROVII	DED					
Elon U		209	504	15	7				5		
Guilford Coll				DATA NO	T PROVII	DED					
High Point U		115	255	3	2				2		
Lenoir-Rhyne Coll				DATA NO	T PROVII	DED					
m North Carolina A&T St U		896	169	15	15	10	0	3	4	6	
m North Carolina Central U				DATA NO							

		FIRS INTRO	012-13 ST-TERM DUCTORY NROLLMENTS	UNDERG	_ 2013 RADUATE IORS	FALL 2013 GRADUATE STUDENTS			2012-13 PHYSICS DEGREES		
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	NORTH CAROLINA CONT'D	1111000	a AOTRONOMIT	JIX.	- OIX	TOTAL	TONLION	ILAN	BACHLEON	WIAGILICO	
n	North Carolina St U	I 3870	238	41	44	109	53	17	32	2	25
<u>P</u>	NC-U of, Asheville	1126	420	7	7	100	- 00		8		
a	NC-U of, Chapel Hill	2221	1040	25	57	70	10	14	22	2	8
p	NC-U of, Charlotte	1697	484	28	68	54	29	14	29	4	4
-	NC-U of, Greensboro	445	396	10	16				5		
	NC-U of, Wilmington	667	57	16	18				9		
p	Wake Forest U	473	201	35	17	43	16	11	16	0	2
		•									
	NORTH DAKOTA										
p	North Dakota St U	800	123	8	7	10	6	0	1	0	
p	North Dakota-U of	471	198	11	17	15	9	4	0	11	0
	OHIO	1									
n	Air Force Inst of Tech	l	GRADUATE C	NII V							3
<u>р</u> т					T PROVID	FD					
111	Ashland U	50	46	2	0				0		
	Baldwin-Wallace U	225	282	8	11				9		
	Bluffton U				T PROVID	ED					
m	A	643	962	2	16	18	12	6	2	5	
р	Case Western Reserve U	s 879	0	19	34	52		12	21	2	2
<u>·</u>	Cedarville U	176	0	4	5				0		
p	Cincinnati-U of	2986	664	10	7	53	43	7	11	5	9
m	Cleveland State U			DATA NO	T PROVID	ED					
	Dayton-U of	1502	127	6	6				5		
	Denison U	69	26	9	6				6		
	Heidelberg Coll				T PROVID	ED					
	Hiram Coll	44	39	5	1				2		
	John Carroll U	100	66	11	9				5		
<u>p</u>	Kent State U	2964	1211	13	27	81	65	14	9	2	5
	Kenyon Coll Marietta Coll	127 85	113 39	10 4	<u>6</u> 5				7 6		
m	• • • • • • • • • • • • • • • • • • • •	65 1951		13	18	20	8	10	18	8	
111	Mount Union-U of	69	50	13	2	20	0	10	6	0	
	Muskingum Coll	34	32	0	1				0		
-	Oberlin Coll	269	118	9	12				10		
	Ohio Northern U			DATA NO	T PROVID	ED			-		
р	Ohio State U	s 2871	0	56	76	212	41	48	48	5	21
p	Ohio U	1490	1061	9	25	83	65	14	10	6	10
	Ohio Wesleyan U	c 60	0	4	4				5		
	Otterbein Coll	55	103	4	3				3		
p	Toledo-U of	c —		7	25	67	28	9	11	5	5
	Wittenberg U	78	42	7	3				9		
	Wooster-Coll of	128	111	10	6				15		
m	Wright State U	882	156	11	18	17	6	4	2	14	
	Xavier U	662	263	11	11	<u></u>			7		
-	Youngstown State U	С		DATA NO	T PROVID	Eυ					
	OKLAHOMA Cameron U]			T PROVID	ED.					
	East Central U	120	210	8	14	<u> </u>			6		
	Oklahoma Baptist U	101	86	0	5				0		
	Oklahoma City U	40	56	1	3				2		
a	Oklahoma State U	1627	532	10	14	45	30	12	6	4	10
p	Oklahoma-U of	c 1824	0	10	22	70	29	17	8	2	5
<u>. </u>	Sci and Arts of OK-U of	22	202	3	0				0		
	Southern Nazarene U								2		
	Southwestern OK St U	169	245	5	6				1		
p	Tulsa-U of	470	55	9	9	13	9	8	7	0	0

		2012-13 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	2013 RADUATE	<u>G</u>	FALL 201 RADUATE STI	-	2012-13 PHYSICS DEGREES			
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	OREGON											
	Lewis & Clark Coll Linfield Coll		217 73	17 28	21 7	15 4				11 4		
\overline{p}	Oregon State U		1913	642	35	42	39	10	10	19	3	3
p	Oregon-U of		1451	255	33	45	97	18	27	26	19	10
	Pacific U		128	110	5	5				5		
p	Portland State U Portland-U of		846 328	117 106	35 1	47 4	43	5	5	22 3	1	7
-	Reed Coll		320 112	0	28	16				28		
	Southern Oregon U		189	385	8	6				1		
	Willamette U		106	0	8	11				5		
	PENNSYLVANIA											
	Albright Coll		39	40	3	4				1		
	Allegheny Coll		258	79	12	17				12		
	Bloomsburg U of PA Bryn Mawr Coll		311 336	584 48	9	14 7	6	1	0	18 8	0	0
<u>P</u>	Bucknell U		535	103	19	13				9		
	California U of PA					T PROVIDI	ED					
p	Carnegie Mellon U			170	35	39	69	40	18	36	0	4
	Chatham U Clarion U of PA		12 242	0 497	<u>1</u> 8	1 13				<u> </u>		
-	Dickinson Coll		101	157	14	12				8		
p	Drexel U		2849	351	8	17	45	4	10	15	2	4
	Duquesne U		577	385	13	13				4		
	East Stroudsburg U		516	206	14	12				3		
-	Edinboro U of PA Elizabethtown Coll		347	145	7 DATA NO	3 T PROVIDI	FD			6		
	Franklin & Marshall Coll					T PROVIDI						
	Geneva Coll		75	126	0	0				1		
	Gettysburg Coll		265	157	14	11				10		
	Grove City Coll Haverford Coll		330	34	7 DATA NO	9 T PROVIDI	ED			8		
\overline{m}	Indiana U of PA	С				T PROVIDI						
	Juniata Coll		151	25	12	8				16		
	Kutztown U		149	479	12	18				14		
_	Lafayette Coll		302	24	5 7	11				2		
p	Lebanon Valley Coll Lehigh U		152 397	15 183	12	11 17	41	17	10	6 7	3	9
<u>P</u>	Lincoln U (PA)		001			T PROVIDI				,	<u> </u>	
	Lock Haven U		213	0	10	11				7		
	Lycoming Coll	С	50	0	2	4				2		
	Mansfield U Millersville U		63 358	189 420	0 15	3 10				7		
-	Moravian Coll		59	20	2	1				1		
	Muhlenberg Coll		176	47	6	11				5		
р	Pennsylvania St U	S	3120	0	38	80	135	70	26	47	2	18
p	Pennsylvania St U-Erie Pennsylvania-U of		702 536	111 38	4 17	6 38	102		25	2 22	6	
$\frac{p}{p}$	Pittsburgh-U of	С	2217	0	24	50	96	56	20	16	2	11
	St. Josephs U					T PROVIDI	ED					
	St. Vincent Coll Scranton-U of		237 318	75 0	5 3	<u>4</u> 2				6		
	Shippensburg U		435	281	7	<u>∠</u> 14				5		
	Slippery Rock U		948	61	11	15				6		
	Susquehanna U		59 152	47	3 7	3				3		
p	Swarthmore Coll Temple U	С	152 3550	0 469	/ 16	5 20	55	26	7	9 7	1	4
<u>~</u>	The Sciences-U of		446	0	3	2				5	·	
	Thiel Coll		21	30	2	2				1		
	Ursinus Coll Villanova U	S	100 804	13 0	7 14	7				9		
	Wash. & Jefferson Coll	<u> </u>	82	41	8	3				6		
	West Chester U		1303	144	14	14				9		
	Westminster Coll Widener U		74	36	5 DATA NO	4 T PROVIDI	ED			2		
	WIGGING O				DATA NO	I I NOVIDI						

FALL 2013 UNDERGRADUATE <u>MAJORS</u>

FALL 2013 GRADUATE STUDENTS

		COURSE ENROLLMENTS		MAJORS		<u>G</u>	RADUATE ST	<u>JDEN13</u>	PHYSICS DEGR		<u>:ES</u>
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	PUERTO RICO										
	Puerto Rico-U of, Humacao	196	120	14	15				10		
m	Puerto Rico-U of, Mayaguez		D	ON ATA	T PROVII	DED					
р	Puerto Rico-U of, Rio Piedras	780	52	20	11	66	39	10	8	1	9
	RHODE ISLAND										
р	Brown U	423	57	24	28	94	57	15	39	4	10
	Providence Coll	172	135	4	2				1		
	Rhode Island Coll				T PROVII						
p	Rhode Island-U of	885	601	9	2	18	9	3	5	3	3
	SOUTH CAROLINA										
	Benedict Coll	155	220	2	2				2		
	Bob Jones U	57	107	0	2				0		
	Charleston-Coll of c	838	0	10	23				11		
	Citadel-The	456	41	12	6				5		
p	Clemson U	2131	444	17	33	62	32	16	13	10	6
<u></u>	Coastal Carolina U	540	465	5	7				3		
	Erskine Coll	26	51	1	3				0		·
	Francis Marion U		D	OATA NO	T PROVII	DED					
	Furman U			14	10				10		
	Presbyterian Coll	153	0	13	9				6		
	South Carolina St U	343	787	1	6				4		
р	South Carolina-U of	1470	1183	15	26	50	31	9	3	0	1
	Wofford Coll	150	0	3	7				6		
	SOUTH DAKOTA										
	Augustana Coll	141	80	8	7				5		
p	SD Sch of Mines & Tech	505	678	8	10	11	0	6	3	1	0
m	South Dakota St U	830	32	6	9				5		
	South Dakota-U of	146	180	5	2				4		
	TENNESSEE										
	TENNESSEE	000	500	40	00				4.5		
	Austin Peay St U Belmont U	286	522	18 ATA NO	26 T PROVII)ED			15		
	Christian Brothers U	123	<u></u>	1	2	טבט			3		
	East Tennessee St U	720	279	18	8				17		
	Fisk U	53	0	2	1	10	0	3	2	2	
	King U	29	23	2	3	10			0		
	Lane Coll	70	310	0	0				0		
-	Lipscomb U	7.0			T PROVII	DED			ŭ		
m	Memphis-U of	877	449	11	21	14	6	5	5	7	
	Middle Tennessee St U	721	1417	15	31	<u> </u>		-	13	<u> </u>	
	Rhodes Coll	85	35	11	7				6		
	Southern Adventist U	91	255	5	3				2		
	South-U of the	63	64	4	7				4		
	Tennessee Tech U	801	185	3	4				4		
	TN-U of, Chattanooga	281	452	11	4				5		
р	TN-U of, Knoxville	1489	503	25	27	125	46	23	16	3	13
p	TN-U of, Space Inst (2)	40	GRADUATE ON								
	Trevecca Nazarene U	42	50	3	0				2		
	Union U Vanderbilt U	72 370	253 107	9	1 12	77	23	11	2 12	3	11
<u>p</u>	vanuerbiit U	3/0	107	<u> </u>	12	11	۷۵	11	12	<u> </u>	11
	TEXAS										
	Abilene Christian U	176	357	10	8				3		
	Angelo State U	294	1108	24	32				21		
	Austin Coll	90	20	7	4	00	00	7	4		
<u>p</u>	Baylor U Dallas-U of	1753	608	8	14	30	20	7	3	0	2
	Houston Baptist U	161 95	141 30	12 3	10 1				8 1		
(2)	Data for the degree program at University of Tennessee								<u>'</u>		

⁽²⁾ Data for the degree program at University of Tennessee, Space Institute are included with U. of TN, Knoxville

			FIR: INTRO	012-13 ST-TERM DDUCTORY ENROLLMENTS	UNDERG	_ 2013 RADUATE IORS	FALL 2013 GRADUATE STUDENTS			2012-13 PHYSICS DEGREES			
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS	
	TEXAS CONTINUED		4440	500	00	40	400	0.5	00	7	0		
<u>р</u> т	Houston-U of Houston-U of, Clear Lake		4416 26	528 183	23 13	40 15	108 13	85 3	28 1	7 6	<u>0</u> 3	6	
	Lamar U		839	58	4	23		-	-	7	-		
	McMurry U		54	31	3	1				2			
	Midwestern State U		179	69	0	1				1			
<u>p</u>	North Texas-U of Prairie View A&M U		2485 640	1629 468	35 8	46 6	57	33	6	15 3	0	7	
р	Rice U	С	617	0	15	21	111	63	20	18	0	9	
<u>r</u>	St. Mary's U		405	0	6	6				8			
	Sam Houston St U		197	614	13	14				5			
p	Southern Methodist U		517	39	2	8	19	12	4	3	1	2	
	Southwestern Adventist U Southwestern U		22	0	0	0 T PROVIDI	ED			0			
m	Stephen F Austin St U		256	1389	20	11	6		1	10	3		
	Tarleton State U		301	253	9	10			<u> </u>	6			
р	Texas A&M-College Station		3366	1016	28	36	186	98	22	12	2	14	
m	Texas A&M-Commerce						8	2		4	4		
	Texas A&M-Corpus Christi		210	87	0	1				0			
n	Texas A&M-Kingsville Texas Christian U		267 194	71 328	3 4	3 10	19	11	4	5 1	0	2	
<u>p</u>	Texas Curistian U		69	0	2	10	19	11		2	<u> </u>		
	Texas Southern U		152	85	3	1				2			
m	Texas State U-San Marcos		3598	300	28	60	15	3	8	5	5		
р	Texas Tech U		2053	1006	16	23	57	37	13	12	8	2	
<u>p</u>	Texas-U of, at Arilington		1571	835	36	56	47	26	9	17	4	11	
<u>р</u> т	Texas-U of, at Austin Texas-U of, at Brownsville	S	4336 491	1864 84	116 12	198 20	215 31	106 21	28 5	78 3	<u>4</u> 10	24	
p	Texas-U of, at Dallas		1119	52	29	48	58	23	13	14	6	8	
	Texas-U of, at El Paso		1544	1556	27	41	17	8	8	10	7		
	Texas-U of, Pan American		1752	2992	8	4				4			
р	Texas-U of, at San Antonio		2210	1032	36	42	89	25	27	14	5	7	
	Trinity U West Texas A&M U		123 513	77 173	<u>4</u> 5	<u>6</u> 3				5 3			
	West Texas Adivi U		513	173	<u> </u>	<u>ა</u>				3			
	UTAH												
p	Brigham Young U		2109	3847	69	152	30	4	9	54	12	3	
p	Utah State U		1066	1117	28	53	23	4	4	12	2	4	
<u>p</u>	Utah-U of Utah Valley U		1838 499	889 1397	74 20	129 43	97	51	18	35 5	0	11	
	Weber State U		1429	586	32	57				10			
	Westminster Coll		85	71	5	5				4			
	VERMONT		4	0	0	4							
	Marlboro Coll Middlebury Coll	С	284	73	2 13	1 11				1 15			
	Norwich U		165	78	3	2				2			
	St. Michael's Coll		71	59	6	5				8			
m	Vermont-U of		1066	456	6	4	12	5	3	9	0		
	VIRGINIA												
	Bridgewater Coll		138	64	15	10				8			
\overline{m}	Christopher Newport U		713	178	9	14	3	0	3	14	2		
	Emory & Henry Coll		45	29	0	4				3	_		
P	George Mason U	С	1071	0	22	42	53	7	4	17	3	3	
	Hampden-Sydney Coll		102	72	9	6				6			
p	Hampton U		234	0	3	5	25	13	7	8	1	5	
	Hollins U		21	20	0	0				0			
	James Madison U		916	783	23	40				13			
	Longwood U Lynchburg Coll		428 42	23 12	9	<u>3</u>				8 2			
	Mary Baldwin Coll		24	27	0	0				0			
	Mary Washington-U of		123	48	12	12				8			
-	· · ·									_			

			FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		FALL 2013 UNDERGRADUATE <u>MAJORS</u>		FALL 2013 GRADUATE STUDENTS			2012-13 PHYSICS DEGREES		
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	VIRGINIA CONTINUED											
	Norfolk State U		208	321	4	3				2		
p	Old Dominion U		1223	390	11	18	49	29	10	3	5	5
	Radford U		254	217	12	13				9		
	Randolph-Macon Coll		76	0	4	4				8		
	Randolph Coll		43	44	9	5				4		
	Richmond-U of		160	0	13	14				14		
	Roanoke Coll		182	24	6	7				5		
	Sweet Briar Coll		23	9	0	1	40			0		
m	Virginia Commonwealth U		3514	2904	26	33	13	0	6	15	6	
	Virginia Military Inst Virginia Polytech Inst & St U		131 3636	28 560	10 54	5 32	76	24	14	3 21	0	13
<u>p</u>	Virginia-U of		1534	0	62	48	92	68	23	61	2	7
<u>p</u>	Washington & Lee U	S	92	0	13	17	92	00	23	23		
	William & Mary-Coll of		547	331	32	18	69	25	8	14	0	5
<u>P</u>	William & Mary-Coll of		347	331	32	10	03			14		
	WASHINGTON											
	Central Washington U		305	89	10	44				13		
-	Eastern Washington U		340	248	6	5				1		
	Gonzaga U		369	0	2	7				0		
	Pacific Lutheran U				DATA NO	T PROVID	ED					
	Puget Sound-U of		370	40	8	10				7		
	Seattle Pacific U		291	128	7	6				5		
	Seattle U		169	41	8	8				7		
	Walla Walla U		165	15	4	5				3		
р	Washington State U		1330	847	8	21	63	23	13	13	5	10
p	Washington-U of	S	3280	275	82	70	209	33	44	102	10	14
	Western Washington U		1123	396	27	35				27		
	Whitman Coll	S	124	90	16	13				4		
	Whitworth U		132	50	24	30				17		
	NAZOT VIDOUNIA											
	WEST VIRGINIA		70.4	050	0	40				0		
_	Marshall U		704 1919	259 737	8 13	13	72	20	13	0 10	2	5
<u>p</u>	West Virginia U W. Virginia Wesleyan Coll		97	68	20	30 13	12	20	13	8		
	Wheeling Jesuit U		64	0	20	3				1		
	Wheeling Jesuit O		04	0		<u> </u>				'		
	WISCONSIN											
	Beloit Coll		73	24	11	8				10		
	Carthage Coll		154	39	9	7				5		
	Lawrence U		96	56	11	8				5		
	Marquette U		589	309	7	10				9		
	Ripon Coll				DATA NO	T PROVID	ED					
	St. Norbert Coll		118	5	4	0				2		
	WI-U of, Eau Claire		686	696	23	45				16		
	WI-U of, La Crosse		672	244	42	38				26		
р	WI-U of, Madison	S	2767	0	20	70	181	42	38	33	4	29
p	WI-U of, Milwaukee		1856	990	6	15	44	22	10	9	2	5
	WI-U of, Oshkosh		173	211	18	14				4		
	WI-U of, Parkside					T PROVID	ED					
	WI-U of, Platteville		380	100	20	20				11		
	WI-U of, River Falls		371	353	14	31	<u> </u>			14		
	WI-U of, Stevens Point		000			T PROVID	Eυ			40		
	WI-U of, Whitewater		239	357	20	12				13		
	WYOMING	\neg										
р	147		787	150	20	15	35		9	10	3	2
<u>~</u>	, 5.19 5 51			.00						, ,		

2012-13