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August 2012

Roster of Physics Departments with Enrollment and Degree Data, 2011

Results from the 2011 Survey of Enrollments and Degrees

Starr Nicholson and Patrick J. Mulvey

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of the 2011-12 academic year and covers all degree-granting physics departments in the United States.

The academic year 2010-11 produced 2 new all-time highs for physics bachelor's and physics PhDs conferred in the U.S. The 6,296 physics bachelor's degrees earned in the class of 2011 represent a 73% increase from a recent low in the class of 1999 twelve years earlier. The 1,688 PhDs in the class of 2011 is up 55% from a recent low 7 years earlier.

Tot Physics I Academ 2010-:	Degrees ic Year
Bachelor's	6,296
Exiting Master's	735
Enroute Master's	885
PhDs	1,688

Total Physics Enro Fall 20	ollments
Juniors	9,236
Seniors	11,399
1 st Yr Grad	3,108
Total Grad	15,152

Number of Departments by Highest Degree Offered Academic Year 2010-2011									
Bachelor's	498								
Master's	61								
PhD	194								
Total Departments	753								

Of the 753 degree-granting physics departments, 711 (94%) 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 42 non-responding departments.

Tr	Trend in physics enrollments and degrees, academic years 2000 to 2012.												
	Number of	physics deg	grees	•	uate physics irollments		e physics nrollments						
Academic		Exiting											
Year	Bachelor's	Master's	PhD's	Juniors	Seniors	1 st -year	Total						
2000-01	4,091	701	1,157	5,428	6,309	2,713	10,978						
2001-02	4,305	657	1,095	5,599	6,521	2,777	11,402						
2002-03	4,553	672	1,106	6,026	7,104	2,875	11,995						
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				9,236	11,399	3,108	15,152						

Notations used in this roster:

m	Master's is the department's highest physics degree (N=61).
ρ	PhD is the department's highest physics degree (N=194).
S	This institution also has a <u>separate</u> astronomy department (N=37).
С	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, 2011".
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 2011 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.

FALL 2011 FIRST-TERM **UNDERGRADUATE FALL 2011** 2010-11 INTRODUCTORY **PHYSICS DEGREES MAJORS GRADUATE STUDENTS COURSE ENROLLMENTS** PHYSICAL SCI **FIRST EXITING** BACHELOR'S MASTER'S PHDS INSTITUTION **PHYSICS** & ASTRONOMY JR SR **TOTAL FOREIGN** YEAR ALABAMA Alabama A&M U AL-U of, Birmingham AL-U of, Huntsville AL-U of, Tuscaloosa Auburn U Birmingham-Southern Coll North Alabama-U of Samford U South Alabama-U of Tuskegee U ALASKA Alaska-U of, Fairbanks **ARIZONA** Arizona State U s Arizona-U of s Embry-Riddle Aeronautical U m Northern Arizona U С **ARKANSAS** Arkansas State U DATA NOT PROVIDED AR-U of, Fayetteville AR-U of, Little Rock AR-U of, Pine Bluff Central Arkansas-U of Harding U Henderson State U Hendrix Coll Ouachita Baptist U Southern Arkansas U DATA NOT PROVIDED **CALIFORNIA** Azusa Pacific U Cal Inst of Tech s Cal Lutheran U Cal Poly St U-San Luis Obispo Cal St Poly U-Pomona n Cal St U-Bakersfield Cal St U-Chico DATA NOT PROVIDED Cal St U-Dominguez Hills m Cal St U-Fresno DATA NOT PROVIDED m Cal St U-Fullerton Cal St U-East Bay m Cal St U-Long Beach DATA NOT PROVIDED Cal St U-Los Angeles m Cal St U-Northridge Cal St U-Sacramento Cal St U-San Bernardino Cal St U-Stanislaus р CA-U of, Berkeley CA-U of, Davis р CA-U of, Irvine р CA-U of, Los Angeles р С CA-U of, Merced р CA-U of, Riverside р CA-U of, San Diego р CA-U of, Santa Barbara р CA-U of, Santa Cruz S Claremont Colleges

Harvey Mudd Coll

2010-11

FALL 2011 UNDERGRADUATE <u>MAJORS</u>

FALL 2011 GRADUATE STUDENTS

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Greenville Coll

Illinois Coll

		FIR: INTRO	2010-11 FIRST-TERM FALL 2011 INTRODUCTORY UNDERGRADUATE FALL 2011 COURSE ENROLLMENTS MAJORS GRADUATE STUDENTS				<u>NTS</u>		010-11 S DEGREES	<u>s</u>	
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
_	ILLINOIS CONT'D										
p	Illinois Inst of Tech	742	0	15	15	45	21	15	10	0	2
	Illinois State U	1749	225	23	39	07	F0.	40	22	4	
<u>р</u>	IL-U of, Chicago IL-U of, Urbana/Champaign	1384 s	116	13	26 T PROVID	87 ED	52	18	8	4	5
<u>P</u>	Illinois Wesleyan U	75	48	—	15				9		
	Knox Coll	32	32	8	8				4		
	Lake Forest Coll	96	17	2	10				3		
	Lewis U	115	60	3	2				3		
	Loyola U Chicago	631	74	26	30				19		
	Millikin U	45	100	6	1				3		
	Monmouth Coll	60	86	2	4				6		
	North Central Coll North Park U	62 118	175 79	6	<u>4</u> 5				3		
	Northeastern Illinois U	288	834	7	8				3		
р	Northern Illinois U	979	369	11	14	45	15	7	7	6	3
p	Northwestern U	0.0			T PROVID			•	<u>'</u>		
<u></u>	Principia Coll	57	36	2	1				3		
р	Sthrn IL U-Carbondale	847	225	2	8	26	13	6	4	5	3
m	Sthrn IL U-Edwardsville	1288	203	8	14	0	0	0	4	3	
m	Western Illinois U	203	652	9	6	17	16	7	4	9	
	Wheaton Coll	175	270	13	6				7		
	INDIANA										
	Anderson U	44	143	3	1				1		
m	Ball State U	507	1413	12	7	15	7	6	5	4	
	Butler U	307	119	3	9				9		
	DePauw U Earlham Coll	110 42	37 102	9	7				6		
-	Evansville-U of	266	27	1	2				2		
-	Goshen Coll	78	40	4	6				5		
-	Hanover Coll	25	83	1	3				2		
	Indiana State U	247	98	2	7				2		
p	Indiana U-Bloomington	s 1015	0	22	30	93	55	29	23	2	10
	Indiana U-South Bend	199	469	6	10				7		
	Indiana U Purdue U-Ft Wayne	713	0	6	5		_		3		
p	Indiana U Purdue U-Indpls	1637	1110 24	10	22	19	7	3	7	2	2
	Indianapolis-U of	215	36	5	6 5				1		
р	Manchester Coll Notre Dame-U of	54 934	898	3 31	17	105	36	22	32	1	6
<u>P</u>	Purdue U-Calumet	296	433	3	7	100		22	3	<u>'</u>	
р	Purdue U-West Lafayette	3991	174	40	63	151	80	26	47	1	17
<u>-</u>	Rose-Hulman Inst of Tech	502	23	11	6				16		
	Taylor U	66	24	10	17				7		
	Valparaiso U	176	88	13	4				4		
	Wabash Coll	67	37	9	5				4		
		_									
	IOWA										
	Buena Vista U	89	184	0	2				1		
	Central Coll	66	38	15	0				9		
	Coe Coll	85	25	6	11				15		
	Cornell Coll	82	47	7	8				6		
	Dordt Coll Drake U	86 c 109	40 0	<u>1</u> 8	0 4				3		
	Grinnell Coll	c 109 91	27	8	24				13		
p	Iowa State U	c 1325	506	18	34	77	43	15	11	5	13
p	Iowa-U of	c 2050	0	22	33	66	27	14	13	3	13
<u>,-</u>	Luther Coll	93	23	13	4				3	<u> </u>	
m	Northern Iowa-U of	535	228	9	29	8	0	3	3	2	
_	St. Ambrose U	79	65	3	0				0		
	Simpson Coll	44	0	5	6				5		
	Wartburg Coll	65	0	1	5				2		

FALL 2011 UNDERGRADUATE <u>MAJORS</u>

FALL 2011 GRADUATE STUDENTS

		COURSE	LINKOLLIMILINIS	1417 (<u> </u>	ONAL	DOMIL GIODL				•
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	KANSAS										
	Baker U	27	42	2	2				3		
	Benedictine Coll	c 121	20	2	6				2		
m	Emporia State U		D	ATA NO	T PROVID	DED					
	Fort Hays State U	94	361	14	7				3		
р	Kansas State U	2994	93	11	12	62	45	13	2	1	7
р	Kansas-U of	c 1537	0	19	29	45	11	12	4	2	4
	Kansas Wesleyan U	42	50	3	1				1		
m	Pittsburg State U	250	594	4	7	6	4	2	1	1	
	Washburn U of Topeka	311	355	3	0				2		
	Wichita State U	610	188	27	29				6		
	KENTUCKY										
	Bellarmine U	194	50	3	2				1		
-	Berea Coll				T PROVID	DED					
-	Centre Coll of KY	140	0	7	6				4		
_	Cumberlands-U of the	115	48	6	2				4		
	Eastern Kentucky U	502	688	18	20				6		
_	Georgetown U	53	16	2	0				0		
р	Kentucky-U of	1206	865	23	26	77	44	9	8	4	5
<u> </u>	Kentucky Wesleyan Coll	37	15	0	2	• • • • • • • • • • • • • • • • • • • •			2	· ·	
р	Louisville-U of	1078	797	15	27	28	12	7	7	5	1
<u>P</u>	Morehead State U	223	417	8	9	20	12		14		<u> </u>
_	Murray State U	332	127	19	22				20		
_	Northern Kentucky U	549	521	10	19				6		
	Thomas More Coll	45	69	2	2				1		
	Transylvania U	74	0	1	0				2		
m	Western Kentucky U	789	1408	8	12	12	1	4	7	1	
	Wooden Rendery C		1 100				•		· ·	•	
	LOUISIANA										
	Centenary Coll		D	ATA NO	T PROVID	DED					
	Dillard U	265	140	12	3				3		
	Grambling State U	249	547	3	3				1		
р	LA St U-Baton Rouge	2930	913	37	41	107	58	25	9	7	12
-	LA St U-Shreveport	128	468	4	0				6		
m	Louisiana Tech U	1373	49	7	6	6	5	2	10	7	
m	Louisiana-U of, at Lafayette	743	317	4	6	3	3	0	4	3	
	Loyola U-New Orleans	144	27	5	2				2		
	McNeese State U	298	385	1	4				2		
р	New Orleans-U of	504	110	6	8	30	10	8	5	3	2
<u>-</u>	Northwestern St U of LA	157	1349	0	0				2		
	Southeastern Louisiana U	319	480	4	5				2		
m	Southern U & A&M Coll	635	572	3	5	2	2	0	1	0	
n	Tulane U	543	95	21	15	21	17	3	7	0	1
<u> </u>	Xavier U	572	35	10	4				1		<u> </u>
	MAINE Dates Call	405		7	7						
	Bates Coll	185	55	7	7				8		
	Bowdoin Coll	171	34	19	16				12		
	Colby Coll	215	70	13	15	40			13		
p	Maine-U of	632	356	10	20	42	4	7	17	0	8
_	Southern Maine-U of	211	104	1	5				1		

FALL 2011 UNDERGRADUATE <u>MAJORS</u>

FALL 2011 GRADUATE STUDENTS

MARYLAND					PHYSICAL SCI					FIRST		EXITING	
DATA NOT PROVIDED		INSTITUTION		PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	YEAR	BACHELOR'S	MASTER'S	PHDS
Goocher Coll					_								
District Hopkins U				45				DED					
Description								70	2.4	1.5			
β Maryland-U of, East Cnty 1 029 0 37 45 48 20 10 16 1 3 MeDanie Coll 3 155 4 4 2 9 9 Morgan Stale U 2115 0 9 7 4 4 Notre Danie of MD-Coll of D 29 14 3 3 1 1 Si Elainy Solidage of MD 9 10 9 7 4 4 Notre Danie of MD-Coll of D 29 14 3 3 1 1 Si Elainy Solidage of MD 9 30 30 20 27 11 US Navai Academy 1128 38 30 22 27 Washington Coll 59 28 3 6 0 MASSACHUSETTS Amheret Coll 9 12 7 9 11 10 3 1 Beacher U 8 789 0 31 33 10 2 <td>p</td> <td></td> <td>С</td> <td></td> <td></td> <td></td> <td></td> <td>73</td> <td>34</td> <td>15</td> <td></td> <td>1</td> <td>8</td>	p		С					73	34	15		1	8
Methyland-Uorl (Coll Park 8 2714 0 85 140 228 78 39 65 25 Morgan State U 215 0 9 7 4 4 Notree Dame of MD-Coll of 29 14 3 3 1 SI. Manys College of MD 82 60 13 9 6 Sallabury U 176 111 12 7 11 J. S. Manys College of MD 82 80 13 9 6 8 J. S. Mays College of MD 82 80 10 13 9 6 8 J. S. Manys College of MD 82 83 30 32 27 11 J. S. Manys College of MD 82 83 30 32 27 11 J. S. Manys College of MD 83 83 30 32 27 7 10 11 11 10 3 1 1 14 12 14 12 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>20</td> <td>10</td> <td></td> <td>1</td> <td></td>								10	20	10		1	
Morgan Statu U			-		-								
Morgan State U	μ		5					220	70	39		3	
Notic Dame of MD-Col of 29													
St. Marye College of NID S2 60 13 9 6													
Salisbury U													
Toward U 796 367 20 27													
US Naval Academy					367	20							
MASSACHUSETTS													
Amberest Coll S 112 0 12 7 11 10 3 1 2 29 85 eston Coll 590 297 18 20 49 32 11 10 3 1 2 2 2 30 31 33 110 52 17 30 0 13 2 2 3 3 3 110 52 17 30 0 13 2 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 1 3 3 3 3 3 3 3 3 3					28	3							
Amberest Coll S 112 0 12 7 11 10 3 1 2 29 85 eston Coll 590 297 18 20 49 32 11 10 3 1 2 2 2 30 31 33 110 52 17 30 0 13 2 2 3 3 3 110 52 17 30 0 13 2 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 52 17 30 0 13 3 3 3 10 1 3 3 3 3 3 3 3 3 3													
Description		MASSACHUSETTS											
Description			⊐ s	112	0	12	7				11		
Parallel Parallel	p							49	32	11		3	1
Description Parallel Parall	<u>-</u>		S										13
Bridgewater State U		Brandeis U											7
Description Control	-	Bridgewater State U			0	14					4		
Gordon Coll	р			150	132	7	7	10	7	3	3	2	3
D	-	Eastern Nazarene Coll		22	30	3	3				1		
Description Control		Gordon Coll			0								
Holy Cross-Coll of the			S	977			55		78	33	44	0	18
MA Coll of Liberal Arts	р				GRADUATE ON	ILY		133	60	21		0	11
p Mass Inst of Tech (MIT) 1031 0 100 90 242 123 44 94 1 33 p MA-U of, Amherst s 1089 0 34 35 86 51 17 28 3 7 m MA-U of, Boston 755 103 13 24 22 7 3 6 3 m MA-U of, Lowell 864 1047 28 22 7 3 6 3 Merrimack College 112 67 3 3 3 3 3 Mount Holyoke Coll s 129 262 10 10 4 4 p Northeastern U 1370 210 28 18 59 39 17 20 1 9 Simth Coll s 99 0 6 7 4 4 5 Wellesley Coll s 303 0 8 6											4		
Description													
m MA-U of, Boston 755 103 13 24 22 7 3 6 3 m MA-U of, Dartmouth 832 789 9 14 14 5 8 5 6 6 p MA-U of, Lowell 864 1047 28 22 88 38 23 9 9 8 Merrimack College 112 67 3 3 3 3 Mount Holyoke Coll s 129 262 10 10 4 P Northeastern U 1370 210 28 18 59 39 17 20 1 9 Smith Coll s 99 0 6 7 4 4 5 Smith Coll s 99 0 6 7 4 4 5 Wellesley Coll s 303 0 8 6 11 6 11 1 5		. ,											33
m MA-U of, Dartmouth 832 789 9 14 14 5 8 5 6 p MA-U of, Lowell 864 1047 28 22 88 38 23 9 9 8 Merrimack College 112 67 3 3 3 3 8 Mount Holyoke Coll s 129 262 10 10 4 7 20 1 9 0 0 1 4 7 9 0 1 39 17 20 1 9 9 0 6 7 4 3 14 4 3 3 1 4 4 3 1 4 4 3 1 4 3 1 4 4 3 1 4 3 4 4 3 3 1 4 4 3 4 4 3 4 4 3 4 4			S										7
p MA-U of, Lowell 864 1047 28 22 88 38 23 9 9 8 Merrimack College 112 67 3 3 3 3 Mount Holyoke Coll s 129 262 10 10 4 p Northeastern U 1370 210 28 18 59 39 17 20 1 9 Simmons Coll 174 0 5 1 4 5 4 5 1 4 5 4 5 1 4 5 4 5 4 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 3 3 6 4 3 3 1 5 4 1 1 1 1 2 2 <th< td=""><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		*											
Merrimack College													
Mount Holyoke Coll S 129 262 10 10 10 4	p							88	38	23		9	8
p Northeastern U 1370 210 28 18 59 39 17 20 1 9 Simmons Coll 1774 0 5 1 4 4 4 4 5 3 4 1 4 4 5 3 4 1 1 1 7 1 4 4 8 1 1 1 7 7 1 4 4 8 1 1 1 7 7 1 4 1 1 7 7 1 4 4 8 8 1 1 1 7 7 1 4 1 1 1 7 7 4 4 8 8 1 1 1 5 1 1 1 5 1 4 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1													
Simmons Coll	_		S						20	47		4	
Smith Coll	p							59	39	17		1	9
Suffolk U													
p Tufts U c 728 0 6 8 26 11 6 11 1 5 Wellesley Coll s 303 0 8 6 8 8 Wheaton Coll 95 0 4 9 6 8 Williams Coll s 165 0 18 14 11 p Worcester Polytech Inst 2236 0 16 25 17 6 5 14 0 2 MICHIGAN Albion Coll 55 0 0 0 0 0 0 0 0 11 11 0 2 0 1 0 2 0<			5										
Wellesley Coll s 303 0 8 6 8 Wheaton Coll 95 0 4 9 6 Williams Coll s 165 0 18 14 11 p Worcester Polytech Inst 2236 0 16 25 17 6 5 14 0 2 Michigan Coll 55 0 0 0 0 0 0 0 Albion Coll 197 0 8 3 5 5 4 3 Andrews U 187 50 4 0 1 1 0 2 0 4 0 1 1 0 4 0 1 1 0 0 1 0								26	11	6		1	
Wheaton Coll 95 0 4 9 6 Williams Coll s 165 0 18 14 11 p Worcester Polytech Inst 2236 0 16 25 17 6 5 14 0 2 MICHIGAN Adrian Coll 55 0 0 0 0 0 Albion Coll 197 0 8 3 5 5 Albion Coll 85 0 5 4 3 3 5 Albion Coll 85 0 5 4 3 3 5 3 4 2 4 4 3 4 4 3 4	Ρ							20	- ''				
Williams Coll s 165 0 18 14 11 p Worcester Polytech Inst 2236 0 16 25 17 6 5 14 0 2 MICHIGAN Adrian Coll 55 0 0 0 0 0 0 Albion Coll 197 0 8 3 5 5 4 3 3 5 4 3 Andrews U 187 50 4 0 1 1 1 2 2 4 0 1 1 2 2 4 4 3 3 3 3 4 <td></td>													
MICHIGAN			S										
MICHIGAN S55	D							17	6	5		0	2
Adrian Coll 55 0 0 0 Albion Coll 197 0 8 3 Alma Coll 85 0 5 4 Andrews U 187 50 4 0 1 Calvin Coll 255 102 9 4 8 M Central Michigan U 1300 1285 8 11 16 10 6 4 6 M Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 6 Hillsdale Coll DATA NOT PROVIDED 5 4 3 3 3 3 3 3 3 3 4 <	<u>r</u>												
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Albion Coll 197 0 8 3 5 Alma Coll 85 0 5 4 3 Andrews U 187 50 4 0 1 Calvin Coll 255 102 9 4 8 m Central Michigan U 1300 1285 8 11 16 10 6 4 6 m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 6 4 6 4 6 4 6 4 6 6 4 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 7 7 7 <td< td=""><td></td><td></td><td>_</td><td>55</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td>0</td><td></td><td></td></td<>			_	55	0	0	0				0		
Alma Coll 85 0 5 4 3 Andrews U 187 50 4 0 1 Calvin Coll 255 102 9 4 8 m Central Michigan U 1300 1285 8 11 16 10 6 4 6 m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 7 7 8 3 8 3 8													
Andrews U 187 50 4 0 1 Calvin Coll 255 102 9 4 8 m Central Michigan U 1300 1285 8 11 16 10 6 4 6 m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 6 Hillsdale Coll DATA NOT PROVIDED Hope Coll 167 73 3 8 3 Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan-U of, Ann Arbor s 3566 0													
Calvin Coll 255 102 9 4 8 m Central Michigan U 1300 1285 8 11 16 10 6 4 6 m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 4 Hillsdale Coll DATA NOT PROVIDED DATA NOT PROVIDED 3 3 4 Hope Coll 167 73 3 8 3 3 Kalamazoo Coll 85 0 16 17 7 7 Kettering U (Appl Phys) 601 0 15 25 4 4 Lawrence Technological U 232 70 4 2 4 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan-U of, Ann Arbor s 3566 0 </td <td></td> <td></td> <td></td> <td></td> <td>50</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					50		0						
m Central Michigan U 1300 1285 8 11 16 10 6 4 6 m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 4 6 Hillsdale Coll DATA NOT PROVIDED Hope Coll 167 73 3 8 3 Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566													
m Eastern Michigan U 1368 1232 18 24 12 1 2 8 4 Grand Valley St U 1312 476 9 17 6 6 Hillsdale Coll DATA NOT PROVIDED Hope Coll 167 73 3 8 3 Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18	m						11	16	10	6		6	
Grand Valley St U 1312 476 9 17 6 Hillsdale Coll DATA NOT PROVIDED DATA NOT PROVIDED 3 Hope Coll 167 73 3 8 3 Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18													
Hillsdale Coll DATA NOT PROVIDED Hope Coll 167 73 3 8 3 Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18					476	9	17				6		
Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18		Hillsdale Coll				ATA NO	T PROVID	DED					
Kalamazoo Coll 85 0 16 17 7 Kettering U (Appl Phys) 601 0 15 25 4 Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18		Hope Coll		167	73						3		
Lawrence Technological U 232 70 4 2 4 p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18		Kalamazoo Coll			0						7		
p Michigan State U c 3241 0 95 75 139 60 25 45 3 15 p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18						15					4		
p Michigan Technological U 986 88 15 19 35 25 6 11 5 6 p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18	_												
p Michigan-U of, Ann Arbor s 3566 0 32 65 115 51 24 40 0 18	p		С							25			15
	•												
p Michigan-U of, Ann Arbor (Appl Phys) GRADUATE ONLY 79 11 13 1 12			S	3566			65				40		18
	p	Michigan-U of, Ann Arbor (Appl Phys)			GRADUATE ON	ILY		79	11	13		1	12

2010-11 **FALL 2011** FIRST-TERM **UNDERGRADUATE FALL 2011** 2010-11 INTRODUCTORY **PHYSICS DEGREES MAJORS GRADUATE STUDENTS COURSE ENROLLMENTS** FIRST YEAR PHYSICAL SCI **EXITING** INSTITUTION **PHYSICS** & ASTRONOMY JR SR **TOTAL FOREIGN** BACHELOR'S MASTER'S PHDS MICHIGAN CONT'D Michigan-U of, Dearborn Michigan-U of, Flint Northern Michigan U Oakland U Saginaw Valley St U Wayne State U Western Michigan U **MINNESOTA Augsburg Coll** Bethel U Carleton Coll Concordia Coll Gustavus Adolphus Coll Hamline U Λ Macalester Coll m Minnesota St U-Mankato Minnesota St U-Moorhead Minnesota-U of, Duluth Minnesota-U of, Minnpls s Minnesota-U of, Morris St. Catherine U St. Cloud State U St. John's U St. Mary's U of MN St. Olaf Coll St. Thomas-U of Winona State U MISSISSIPPI Jackson State U Millsaps Coll Mississippi Coll Mississippi State U Mississippi-U of Sthrn Mississippi-U of m Tougaloo Coll **MISSOURI** Central Methodist U Central Missouri-U of U Drury U DATA NOT PROVIDED DATA NOT PROVIDED Lincoln U (MO) Missouri Southern St U Missouri State U Я р Missouri U of Sci & Tech MO-U of Columbia р MO-U of, Kansas City р MO-U of, St. Louis Rockhurst U St. Louis U Southeast Missouri St U Truman State U Washington U Westminster Coll DATA NOT PROVIDED William Jewell Coll **MONTANA** Montana State U Montana-U of

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

		FIR INTRO	010-11 ST-TERM DDUCTORY ENROLLMENTS	UNDERG	. 2011 RADUATE ORS	<u>GRAD</u>	FALL 2011 DUATE STUDE	<u>INTS</u>		010-11 S DEGREES	<u>i</u>
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
	NEBRASKA										
m	Creighton U	668	347	13	13	12	1	5	8	4	
	Doane College	53	92	6	7				1		
	Hastings Coll Nebraska-U of, Kearney	28 114	28 202	5 4	5 4				3		
n	Nebraska-U of, Lincoln	1126	898	13	25	78	48	16	8	0	2
<u> </u>	Nebraska-U of, Omaha	1270	1175	13	21				2		
	Nebraska Wesleyan U	162	97	6	4				2		
	Union College	30	15	0	0				0		
	NEVADA	000	4404					•		•	_
p	Nevada-U of, Las Vegas	888 1166	1194 582	23 12	33 29	15 48	<u>4</u> 22	8	8	0	5 12
p	Nevada-U of, Reno	1100	582	12	29	48	22	8	8	U	12
	NEW HAMPSHIRE										
р	Dartmouth Coll c	442	0	9	19	50	22	6	11	1	6
p	New Hampshire-U of	809	136	18	29	63	25	15	14	3	5
	St. Anselm Coll	179	0	4	6				2		
_								_			
	NEW JERSEY	400		4	-				,		
	Drew U Georgian Court U	126 30	51 34	4	5 1				0		
	Montclair State U	335	0	4	11				7		
	New Jersey City U	108	40	2	2				0		
	New Jersey-The Coll of	576	376	20	25				15		
p	NJIT/Rutgers U-Newark (2)			DATA NO	T PROVIDI	ED					
p	Princeton U s	400	0	22	35	110	67	19	27	0	19
	Ramapo Coll of NJ	392	250	15	9				10		
	Richard Stockton Coll of NJ	673	276	18	14				7		
	Rowan U	777	571	21	37				19		
	Rutgers U-Camden Rutgers U-New Brunswick	2784	441	55	T PROVIDI 62	108	56	21	60	10	14
p	Rutgers U-Newark/NJIT (2)	2704			T PROVIDI		30	21	00	10	14
<u>P</u>	St. Peter's Coll	147	72	3	2				0		
	Seton Hall U	220	379	6	7				6		
р	Stevens Inst of Tech	630	0	5	12	32	23	2	10	0	7
	NEW MEXICO										
p	NM Inst of Mining & Tech	532	0	12	25	32	9	5	10	3	3
<u>p</u>	New Mexico St U s	924 779	0 847	24 28	32 67	40 122	27 55	16 26	11 11	2 6	<u>11</u> 9
p	New Mexico-O OI	779	047	20	07	122	55	20	11	0	
	NEW YORK										
	Adelphi U			DATA NO	T PROVIDI	ED					
	Alfred U	103	35	5	2				1		
	Bard Coll	178	40	8	7				4		
	Barnard Coll c	40	0	3	2	-			3		
	Canisius Coll Clarkson U	567			T PROVIDI			2	10		
p	Colgate U c		0	16 12	19 10	11	5	3	10 9	1	2
n	Columbia U s		0	23	13	105	58	24	29	4	13
<u>Р</u>	Columbia U (Appl Sci)	. , ,	<u>_</u>	16	10	65	19	21	8	20	9
p	Cornell U s	2126	0	31	40	166	78	36	36	0	24
p	Cornell U (Appl Sci)			31	45	77	38	13	48	8	7
	(CUNY) Lehman Coll	291	181	6	8				3		
	(CUNY) Staten Island-Coll of	0.40			T PROVIDI	ED					
	(CUNY) York Coll (CUNY) Grad Center	246	676 GRADUATE C	0	1	116	69	19	1		10
p m	(CUNY) Grad Center (CUNY) Brooklyn Coll (3)	761	0	4	6	110	09	19	10	0	10
m	(CUNY) City Coll (3)	1121	1148	15	13				4	4	
m	(CUNY) Hunter Coll (3)				T PROVIDI	ED			1	-	
m	(CUNY) Queens Coll (3)	634	578	17	28				2	0	
(2)	Same department										

⁽²⁾ Same department

⁽³⁾ All CUNY graduate enrollment data are incorporated into CUNY Grad Center enrollments.

FALL 2011 UNDERGRADUATE <u>MAJORS</u>

FALL 2011 GRADUATE STUDENTS

	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
_	NEW YORK CONTINUED	11110100	u AOTRONOMIT	- OIK	<u> </u>	TOTAL	TORLION	ILAI	I DAOTILLOR O	MAGILICO	11100
	Long Island U-C.W. Post	133	89	2	2				2		
	Fordham U	293	555	10	12				16		
	Hamilton Coll	95	37	9	8				10		
	Hartwick Coll	167	97	2	5				4		
	Hobart & Wm Smith Coll	104	66	1	6				3		
	Hofstra U	309	552	7	6				7		
	Houghton Coll	50	51	7	3				2		
	Iona Coll	63	0	2	2				2		
	Ithaca Coll	202	279	22	8				12		
	Le Moyne Coll	109 180	100	12	5				8		
	Manhattan Coll Manhattanville Coll	38	157	2	3				0		
<u></u>	New York U (NYU)	60	80	29	<u>3</u> 14	79			20	2	13
Ρ	Pace U-Pleasantville	32	50	1	1	13			1		13
_	Polytechnic U	507	23	8	2				4		
p	Rensselaer Polytech Inst	1911	227	44	58	61	33	24	34	7	16
<u>r-</u>	Roberts Wesleyan Coll	23	102	4	1				3	<u>-</u>	
	Rochester Inst of Tech	1723	130	21	26				10		
р	Rochester-U of	c 665	0	27	22	114	45	10	19	1	5
р	Rockefeller U		GRADUATE ON	ILY		5	1	1		0	1
	St. Bonaventure U	35	24	6	2				5		
	St. John Fisher Coll	141	40	1	2				1		
	St. John's U	530	0	15	22				14		
	St. Lawrence U	182	79	7	6				3		
	Siena Coll	144	335	10	14				10		
	Skidmore Coll	137	35 103	<u>4</u> 5	8				5 5		
	SUNY Coll at Brockport SUNY Coll-Buffalo St Coll	235 189	0	9	8				2		
	SUNY Coll at Cortland	109			T PROVID)ED			2		
	SUNY Coll at Fredonia	164	88	6	12				4		
	SUNY Coll at Geneseo	346	345	50	43				33		
	SUNY Coll at New Paltz	360	432	10	15				1		
	SUNY Coll at Oneonta	570	298	16	17				13		
	SUNY Coll at Oswego	373	0	12	8				5		
	SUNY Coll at Potsdam	151	104	4	10				6		
р	SUNY-U at Albany				T PROVID						
р	SUNY-Binghamton U	1279	732	11	35	19	5	6	9	1	0
p	SUNY-U at Buffalo	2124	136	10	35	85	53	21	18	4	10
_	SUNY-Plattsburgh St U	156	129	7	8	474	400	07	5	-	
р	SUNY-Stony Brook U	c 2019	0	38	77	174	108	27	25	7	29
	Stern Coll for Women Syracuse U	112 1043	0 737	4 13	4 15	74	55	13	4	2	6
p	Union Coll	c 190	0	7	6	74	55	13	8 7	2	0
	US Military Academy	1145	0	12	15				13		
	Utica Coll	100	20	3	2				3		
	Vassar Coll	c 92	0	8	20				10		
	Wagner Coll	61	112	3	0				2		
	Wells Coll	22	0	2	3				1		
	Yeshiva U	96	96	4	12				2		
	NORTH CAROLINA										
m	Appalachian State U	583	325	21	31	16	0	8	23	6	
	Davidson Coll	136	0	4	5				5		
р	Duke U	1286	27	14	27	85	59	16	14	0	6
р	East Carolina U	2401	0	5	12	23	4	11	6	8	1
	Elizabeth City St U			0	1	•			0		
	Elon U	171	517	8	9				5		
	Guilford Coll	75	48	4	5				2		
	Lenoir-Rhyne Coll	000			T PROVID						
	North Carolina A&T St U North Carolina Central U	838 354	125 267	<u>9</u> 5	<u>5</u>	7 12	0 10	<u>3</u>	0	1 0	
111	NOTH CATORIA CERTAI U	აე4	201	ິວ		12	10	4	U	U	

2010-11

Widener U

FALL 2011

2010-11

FIRST-TERM

2010-11 **FALL 2011** FIRST-TERM 2010-11 **UNDERGRADUATE FALL 2011** INTRODUCTORY **PHYSICS DEGREES** MAJORS **GRADUATE STUDENTS COURSE ENROLLMENTS** FIRST YEAR PHYSICAL SCI **EXITING** BACHELOR'S MASTER'S PHDS INSTITUTION **PHYSICS** & ASTRONOMY JR SR **TOTAL FOREIGN PUERTO RICO** Puerto Rico-U of, Humacao m Puerto Rico-U of, Mayaguez m Puerto Rico-U of, Rio Piedras RHODE ISLAND Brown U Providence Coll Rhode Island Coll DATA NOT PROVIDED Rhode Island-U of **SOUTH CAROLINA** Benedict Coll Bob Jones U O Charleston-Coll of C Citadel-The Clemson U Coastal Carolina U Erskine Coll Francis Marion U Furman U Presbyterian Coll South Carolina St U South Carolina-U of Wofford Coll SOUTH DAKOTA Augustana Coll SD Sch of Mines & Tech South Dakota St U m South Dakota-U of **TENNESSEE** Austin Peay St U Belmont U DATA NOT PROVIDED Christian Brothers U East Tennessee St U Fisk U King Coll Lane Coll Lipscomb U m Memphis-U of Middle Tennessee St U Rhodes Coll Southern Adventist U South-U of the Tennessee State U Tennessee Tech U TN-U of, Chattanooga TN-U of, Knoxville TN-U of, Space Inst (4) **GRADUATE ONLY** Trevecca Nazarene U Union U Vanderbilt U **TEXAS** Abilene Christian U Angelo State U Austin Coll Baylor U Dallas-U of Houston Baptist U Houston-U of

⁽⁴⁾ The degree program at University of Tennessee Space Institute is administered through U. of TN, Knoxville

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			FIR INTRO	010-11 ST-TERM ODUCTORY ENROLLMENTS	FALL 2011 UNDERGRADUATE <u>MAJORS</u>		FALL 2011 GRADUATE STUDENTS			2010-11 PHYSICS DEGREES		
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELOR'S	EXITING MASTER'S	PHDS
_	VIRGINIA CONTINUED		11110100	a ASTRONOMI	JIX	- OIX	TOTAL	TORLIGIT	ILAN	BACHELOK	MAGILING	11100
	Norfolk State U		334	293	3	2				2		
p	Old Dominion U		698	323	23	24	51	30	11	5	5	5
_	Radford U		199	200	7	11				13		
	Randolph-Macon Coll Randolph Coll		40 31	21 35	9	2				4		
	Richmond-U of		167	0	13	11				8		
	Roanoke Coll		144	21	3	4				4		
	Sweet Briar Coll		27	5	1	2				2		
m	Virginia Commonwealth U		2019	2971	12	18	14	3	8	18	5	
	Virginia Military Inst		188	0	5	5				2		
p	Virginia Polytech Inst & St U		5060 1277	647 100	25 52	20 62	73 84	42 59	9 12	19 28	3 1	9 16
p	Virginia-U of Washington & Lee U	S	137	32	5 <u></u>	4	84	59	12	4	- 1	16
р	William & Mary-Coll of		476	337	9	22	66	27	13	12	2	10
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	WASHINGTON											
	Central Washington U		285	132	15	15				4		
	Eastern Washington U		278	174	2	11				2		
	Gonzaga U		163	14	1	3				4		
	Pacific Lutheran U				DATA NO	T PROVID	ED					
	Puget Sound-U of		184	70	6	15				8		
	Seattle Pacific U				DATA NO	T PROVID	ED					
	Seattle U		205	80	8	6				5		
	Walla Walla U		135	20	4	3				5		
р	Washington State U		1131	828	6	31	71	39	9	9	2	6
p	Washington-U of	s	3185	879	87	76	170	26	32	68	8	20
	Western Washington U		1171	412	38	24				12		
	Whitman Coll	s	255	0	4	8				5		
	Whitworth Coll		170	185	24	34				18		
	WEST VIRGINIA											
	Marshall U		483	0	1	8				0		
р	West Virginia U				3	18	54	15	13	4	2	7
	W. Virginia Wesleyan Coll		81	61	7	6				11		
	Wheeling Jesuit U		72	23	4	2				2		
	WISCONSIN		40.4	0.4		40				4.0		
	Beloit Coll		134	21	11	10				13		
	Carthage Coll		103	178	14	9				7		
	Lawrence U		93	48	6	10				9		
	Marquette U		621	586	8	6				4		
	Ripon Coll		78 55	36	1	7				4		
	St. Norbert Coll		55	0	2	3				2		
	WI-U of, Eau Claire WI-U of, La Crosse		732 525	651	47	38				26		
	<u>'</u>			247	31	34	172	47	24	27	E	24
<u>p</u>	WI-U of, Madison WI-U of, Milwaukee	S	2462 2003	0 1231	20 5	69 12	172 41	23	21 14	24 8	5 1	34 8
p			168	449	11	3	41	۷٥	14	6	ı	0
	WI-U of, Oshkosh WI-U of, Parkside		296	258	4	3				2		
_	WI-U of, Platteville		263	103	15	<u>3</u> 16				10		
	WI-U of, Platteville WI-U of, River Falls		482	492	21	32				10		
	WI-U of, Stevens Point		626	670	12	32 19				7		
	WI-U of, Whitewater		326	199	11	19				5		
	vvi o oi, vviiitowatoi		J20	133	- 11	13						
	WYOMING											
р	Wyoming-U of	— _с	513	67	8	15	30	14	7	5	0	0
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