A publication of the AIP Statistical Research Center www.aip.org/statistics

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

September 2016 Revised December 2016

## Roster of Physics Departments with Enrollment and Degree Data, 2015

Results from the 2015 Survey of Enrollments and Degrees

Starr Nicholson and Patrick J. Mulvey

There were 8,081 physics bachelor's degrees conferred in the class of 2015, an 7% increase from the previous year and a 122% increase from the recent low in 1999. The bachelor's class of 2015 represents yet another all-time high. With undergraduate enrollments continuing to grow, we expect this trend to continue for at least the next couple of years. First-year graduate physics student enrollments have remained at about 3,200 students for the last 4 years. A record number of physics PhDs (1,860) were conferred in the class of 2015. This represents a 3% increase from the previous year.

To Physics Academ 2014-	Degrees lic Year
Bachelors	8,081
Exiting Masters	891
PhDs	1,860

Tota Physics Enr Fall 20	ollments
Juniors	11,076
Seniors	13,915
1 <sup>st</sup> Yr Grad	3,210
Total Grad	15,595

Number of Departments by Highest Degree Offered Academic Year 2014-2015										
Bachelors	494									
Masters	56									
PhD	201									
Total Departments	751									

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of 2015 and covers all degree-granting physics departments in the United States.

Of the 751 degree-granting physics departments, 696 (93%) 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 55 non-responding departments.

Tr	end in phys	sics enroll	ments ar	nd degrees, a	academic yea	rs 2004 to 20	016.	
	Number of	f physics de	grees		uate physics rollments	Graduate physics student enrollments		
Academic Year	Bachelors	Exiting Masters	PhDs	Juniors	Seniors	1 <sup>st</sup> -year	Total	
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	7,526	870	1,803	10,229	12,855	3,157	15,530	
2014-15	8,081	891	1,860	10,611	13,542	3,232	15,812	
2015-16				11,076	13,915	3,210	15,595	

## **Notations used in this roster:**

m	Masters is the department's highest physics degree (N=56).
p	PhD is the department's highest physics degree (N=201).
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=41). Data concerning the astronomy portion of their program can be found in the "Roster of Astronomy Departments, 2015".
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 of 2015 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.

INSTITUTION   Physics   Physics   AASTRONOV   R				2014-15 FIRST-TERM FALL 2015 INTRODUCTORY UNDERGRADUATE FALL 2015 COURSE ENROLLMENTS MAJORS GRADUATE STUDENTS				014-15 S DEGREES	<u> </u>				
β Nabama A&M U         —         3         11         19         —         2         1         1           β AU-U of, Huntswille         —         —         15         20         12         4         12         10         6         6           β AU-U of, Huntswille         —         —         15         20         12         4         12         10         6         6           β AL-U of, Tuntswille         —         —         15         20         12         4         12         10         6         6           AL-U of, Tuntswille         —         6         7         18         8         20         50         21         7         13         4         2           Bound Albaman-U of         88         25         2         7         5         5         5           Samford U         222         96         11         10         3         3         2         1           Troy U         242         450         3         2         1         1         1         1           Troy U         242         450         3         2         7         6         9         3		INSTITUTION		PHYSICS		JR	SR	TOTAL	FOREIGN		BACHELORS		PHDS
ρ ALU of, Eterningham         756         653         10         12         32         10         8         5         1         5           ρ ALU of, Tunanische         —         —         —         —         15         20         12         4         12         10         6         6           ρ ALU of, Tunanische         1715         1168         20         33         47         31         8         17         1         3           ρ Aubern U         210         175         8         20         50         21         7         13         4         2           Bringham Southern Coll         67         18         6         3         3         6         5         5         5           Samfhan Julia         8         6         25         2         7         5         5           Samford U         222         459         3         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1         1         2         1         1						2	11	10			2	1	
p AL U of, Humswille         —         15         20         12         4         12         19         6         8           p Aubunr U         2100         1775         18         20         30         21         7         13         4         2           Brimingham-Southern Coil         67         18         8         20         50         21         7         13         4         2           Brimingham-Southern Coil         86         28         22         7         5         5           Rorth Alabams-U of         86         28         22         7         5         5           South Alabams-U of         760         84         5         7         2         2           Troy U         242         459         3         2         1         1         1           Arizona State U         3 2616         160         90         107         123         49         29         42         10         18           Arizona State U         3 2616         160         90         107         123         49         29         42         10         18           Arizona State U         3 2656         79 <td><math>\frac{\rho}{n}</math></td> <td></td> <td></td> <td>756</td> <td>853</td> <td></td> <td></td> <td></td> <td>10</td> <td><u> </u></td> <td></td> <td></td> <td></td>	$\frac{\rho}{n}$			756	853				10	<u> </u>			
P. ALU of, Tuscaloosa	n P	<u> </u>		730								•	
Semingham-Southern Coll	<u> </u>	· · · · · · · · · · · · · · · · · · ·		1715	1168								
North Alabama-U of   88   25   2   7   5   5	p	Auburn U		2100	175	8	20	50	21	7	13	4	2
South Abbame-U of   760		Birmingham-Southern Coll		67	18	6	3				6		
South Alabama—U of		North Alabama-U of											
Truckgoe U													
National Color													
ALASKA   P   Alaska-U of, Fairbanks   341   56   12   9   27   6   9   3   2   5		•											
Alaska-U of, Fairbanks		Tuskegee U		185	0	14	4				5		
p Anzona State U         s         2616         160         90         107         123         49         29         42         10         18           p Anzona-U of         s         2556         79         40         57         80         37         15         22         5         7           Embry-Riddle Aeronautical U         c         508         28         16         9         6         7           Arkansas Torb         U         c         1039         343         50         60         22         1         6         28         5           Arkansas State U         423         275         5         1         4         7         7         7         7         7         7         7         7         7         7         9         4         7         7         7         7         7         7         7         7         7         7         2         4 <th< td=""><td>р</td><td></td><td></td><td>341</td><td>56</td><td>12</td><td>9</td><td>27</td><td>6</td><td>9</td><td>3</td><td>2</td><td>5</td></th<>	р			341	56	12	9	27	6	9	3	2	5
p Anzona State U         s         2616         160         90         107         123         49         29         42         10         18           p Anzona-U of         s         2556         79         40         57         80         37         15         22         5         7           Embry-Riddle Aeronautical U         c         508         28         16         9         6         7           Arkansas Torb         U         c         1039         343         50         60         22         1         6         28         5           Arkansas State U         423         275         5         1         4         7         7         7         7         7         7         7         7         7         7         9         4         7         7         7         7         7         7         7         7         7         7         2         4 <th< td=""><td></td><td>ADIZONA</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		ADIZONA	_										
Participal	р		_ s	2616	160	90	107	123	49	29	42	10	18
ARKANSAS	p	Arizona-U of	S	2556	79	40	57	80	37	15	22	5	
ARKANSAS		Embry-Riddle Aeronautical U	С	508	28	16	9				6		
Arkansas State U	m	Northern Arizona U	С	1039	343	50	60	22	1	6	28	5	
Arkansas State U		ADIKANIGAG											
Arkansas Tech U				423	275	5	1				4		
AR-U of, Little Rock													
AR-U of, Pine Bluff	р							40	24	6		0	4
Central Arkansas-U of													
Harding U		,											
Hendrix Coll													
CALIFORNIA   Avusa Pacific U   Avusa Pacific U													
CALIFORNIA   Azusa Pacific U													
CALIFORNIA           Azusa Pacific U         211         402         7         10         3           p Cal Inst of Tech         s 210         0         23         23         141         72         29         31         6         17           Cal Lutheran U         134         63         6         11         111         12         14         11         12         12         12         12         1													
Azusa Pacific U				-									
Cal Inst of Tech         s         210         0         23         23         141         72         29         31         6         17           Cal Lutheran U         134         63         6         11         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12 <t< td=""><td></td><td></td><td></td><td>044</td><td>400</td><td>7</td><td>40</td><td></td><td></td><td></td><td>2</td><td></td><td></td></t<>				044	400	7	40				2		
Cal Lutheran U         134         63         6         11         11           Cal Poly St U-San Luis Obispo         2755         557         37         65         35           Cal St IPoly U-Pomona         2278         246         48         42         18           Cal St U-Bakersfield         309         303         2         7         2           Cal St U-Channel Islands         580         296         7         8         7           Cal St U-Dominguez Hills         762         0         9         15         8           Cal St U-Dominguez Hills         762         0         9         15         8         10           Cal St U-Dominguez Hills         762         0         9         15         8         8           M Cal St U-Indiguez Hills         762         0         9         15         8         6           Cal St U-Balls as Barnardino         1526         508         29         39         17         9         8         6           Cal St U-Long Beach         1636         1111         22         84         43         1         15         34         10           m Cal St U-Los Angeles         1090         578 </td <td><u></u></td> <td></td> <td>s</td> <td></td> <td></td> <td></td> <td></td> <td>141</td> <td>72</td> <td>29</td> <td></td> <td>6</td> <td>17</td>	<u></u>		s					141	72	29		6	17
Cal St Poly U-Pomona         2278         246         48         42         18           Cal St U-Bakersfield         309         303         2         7         2           Cal St U-Channel Islands         580         296         7         8         7           Cal St U-Chico         800         136         10         22         10           Cal St U-Dominguez Hills         762         0         9         15         8           M Cal St U-Fullerton         1526         508         29         39         17         9         8           Cal St U-East Bay         850         360         7         17         5         5           M Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           M Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           M Cal St U-Indige         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         1 <td><u>P</u></td> <td></td> <td></td> <td>134</td> <td>63</td> <td>6</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	<u>P</u>			134	63	6	11						
Cal St U-Bakersfield         309         303         2         7         2           Cal St U-Chinco         800         136         10         22         10           Cal St U-Dominguez Hills         762         0         9         15         8           M Cal St U-Indigen         1526         508         29         39         17         9         8         6           Cal St U-East Bay         850         360         7         17         9         8         6           Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           M Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           M Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           M Cal St U-Long Beach         1690         578         5         25         32         10         11         1         5           M Cal St U-San Marcos         649         1340         32         47         21         2         12         2													
Cal St U-Channel Islands         580         296         7         8         7           Cal St U-Chico         800         136         10         22         10           Cal St U-Dominguez Hills         762         0         9         15         8           m Cal St U-Fullerton         1526         508         29         39         17         —         9         8         6           Cal St U-East Bay         850         360         7         17         —         9         8         6           Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           m Cal St U-Los Angeles         1090         578         5         25         32         10         11         1         5           Cal St U-San Marcos         1462         1942         8         13         35         3         12         5         7           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-Stanislaus         542         289         10         13         11         1         1           P CA-U of, Ber													
Cal St U-Chico         800         136         10         22         10           Cal St U-Dominguez Hills         762         0         9         15         8           m Cal St U-Fullerton         1526         508         29         39         17         9         8         6           Cal St U-East Bay         850         360         7         17         5         5         5           m Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           m Cal St U-Los Angeles         1090         578         5         25         32         10         11         1         5           m Cal St U-Northridge         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         5         7           Cal St U-San Marcos         649         1340         32         47         21         2           Cal St U-Stanislaus         542         289         10         13         11         11           p CA-U of, Berkeley													
m         Cal St U-Fullerton         1526         508         29         39         17         9         8         6           Cal St U-Least Bay         850         360         7         17         5           m         Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           m         Cal St U-Los Angeles         1090         578         5         25         32         10         11         1         5           m         Cal St U-Northridge         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         11         12		Cal St U-Chico		800	136		22						
Cal St U-East Bay         850         360         7         17         5           m Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           m Cal St U-Los Angeles         1090         578         5         25         32         10         11         1         5           m Cal St U-Northridge         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         5         7           Cal St U-San Marcos         649         1340         32         47         21         2           Cal St U-Stanislaus         542         289         10         13         11         11         1           p CA-U of, Berkeley         s 2646         0         136         155         265         76         42         92         4         31           p CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p CA-U of, Los Angeles         c 3409								47					
m         Cal St U-Long Beach         1636         1118         22         84         43         1         15         34         10           m         Cal St U-Los Angeles         1090         578         5         25         32         10         11         1         5           m         Cal St U-Northridge         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         5         7           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-San Marcos         542         289         10         13         10         11         1	<u>m</u>							17		9		6	
m Cal St U-Northridge         1462         1942         8         13         35         3         12         5         7           Cal St U-San Bernardino         780         74         25         34         12         12           Cal St U-San Marcos         649         1340         32         47         21         21           Cal St U-Stanislaus         542         289         10         13         11         11           p CA-U of, Berkeley         s 2646         0         136         155         265         76         42         92         4         31           p CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p CA-U of, Los Angeles         c 3409         0         70         126         166         36         24         80         1         17           p CA-U of, Merced         918         30         8         20         —         —         —         7         —	m							43	1	15		10	
Cal St U-San Bernardino         780         74         25         34         12           Cal St U-San Marcos         649         1340         32         47         21           Cal St U-Stanislaus         542         289         10         13         11           p CA-U of, Berkeley         s 2646         0         136         155         265         76         42         92         4         31           p CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p CA-U of, Los Angeles         c 3409         0         70         126         166         36         24         80         1         17           p CA-U of, Merced         918         30         8         20         —         —         —         7         —           p CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p CA-U of, San Die	_										1		
Cal St U-San Marcos         649         1340         32         47         21           Cal St U-Stanislaus         542         289         10         13         11           p CA-U of, Berkeley         s 2646         0         136         155         265         76         42         92         4         31           p CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p CA-U of, Los Angeles         c 3409         0         70         126         166         36         24         80         1         17           p CA-U of, Merced         918         30         8         20         —         —         —         7         —         —           p CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p CA-U of, San Diego         3446         150         123         119         159         55	m							35	3	12		7	
Cal St U-Stanislaus         542         289         10         13         11           p CA-U of, Berkeley         s 2646         0         136         155         265         76         42         92         4         31           p CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p CA-U of, Los Angeles         c 3409         0         70         126         166         36         24         80         1         17           p CA-U of, Merced         918         30         8         20         —         —         —         7         —         —           p CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p CA-U of, Santa Barbara         2250													
p         CA-U of, Berkeley         s         2646         0         136         155         265         76         42         92         4         31           p         CA-U of, Davis         3508         492         75         94         158         48         32         45         0         14           p         CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p         CA-U of, Los Angeles         c         3409         0         70         126         166         36         24         80         1         17           p         CA-U of, Merced         918         30         8         20         —         —         —         7         —         —           p         CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p         CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p         CA-U of, Santa Barbara         225	_												
p         CA-U of, Irvine         3532         603         48         31         146         25         23         21         3         15           p         CA-U of, Los Angeles         c         3409         0         70         126         166         36         24         80         1         17           p         CA-U of, Merced         918         30         8         20         —         —         —         7         —         —           p         CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p         CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p         CA-U of, Santa Barbara         2250         676         142         154         140         13         27         92         2         12           p         CA-U of, Santa Cruz         s         1608         0         88         120         60         4         19         43         0         10	р	CA-U of, Berkeley	S	2646	0		155						
p         CA-U of, Los Angeles         c         3409         0         70         126         166         36         24         80         1         17           p         CA-U of, Merced         918         30         8         20         —         —         —         7         —         —           p         CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p         CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p         CA-U of, Santa Barbara         2250         676         142         154         140         13         27         92         2         12           p         CA-U of, Santa Cruz         s         1608         0         88         120         60         4         19         43         0         10	p												
p         CA-U of, Merced         918         30         8         20         —         —         7         —         —           p         CA-U of, Riverside         4908         1663         21         29         126         68         14         16         2         15           p         CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p         CA-U of, Santa Barbara         2250         676         142         154         140         13         27         92         2         12           p         CA-U of, Santa Cruz         s         1608         0         88         120         60         4         19         43         0         10	<u>ρ</u>		C										
p         CA-U of, San Diego         3446         150         123         119         159         55         17         39         2         21           p         CA-U of, Santa Barbara         2250         676         142         154         140         13         27         92         2         12           p         CA-U of, Santa Cruz         s         1608         0         88         120         60         4         19         43         0         10	p	CA-U of, Merced		918	30	8	20				7	_	
p         CA-U of, Santa Barbara         2250         676         142         154         140         13         27         92         2         12           p         CA-U of, Santa Cruz         s         1608         0         88         120         60         4         19         43         0         10													
p CA-U of, Santa Cruz s 1608 0 88 120 60 4 19 43 0 10	<u>p</u>												
	<u>р</u> р		S										
	_												

		Ç		014-15 ST-TERM DDUCTORY ENROLLMENTS	UNDERG	L 2015 GRADUATE JORS	<u>GRA</u>	FALL 2015 DUATE STUD	<u>ENTS</u>		014-15 S DEGREES	<u>i</u>
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
_	CALIFORNIA CONTINUED		1007	000	4.4		04	4		_		
m	Fresno State U Harvey Mudd Coll		1007	630	11 28	36 25	21	1	5	7 18	3	
	Humboldt State U		361	323	21	28				12		
	La Sierra U		244	32	3	6				8		
	La Verne-U of		242	129	3	6				7		
	Loyola Marymount U  Naval Postgrad School		286 16	127 0	GPADIII	8 ATE ONLY	58	18	28	2	22	1
p	Occidental Coll		96	0	22	16	30	10	20	20		
	Pacific Union Coll		68	71	2	8				1		
	Pacific-U of the		803	25	3	4				2		
	Point Loma Nazarene U Pomona Coll		97 148	204	17	19 15				10 6		
	Redlands-U of		131	102 0	11 17	15				10		
_	Sacramento State U		1181	345	20	55				11		
	St. Marys Coll of CA					T PROVID						
m	San Diego St U	S	2757	63	17	26	20	3	14	6	11	
	San Diego-U of San Francisco St U		691 969	70 863	4 47	7 49	53	12	14	1 14	11	
111	San Francisco St U		320	380	10	49 8	33	12	14	8	- 11	
m	San Jose State U		1506	192	19	32	29		10	11	7	
	Santa Clara U		563	91	13	10				7		
	Sonoma State U		156	451	8	29				8		
<u>p</u>		С	1536	352	17 27	19	79	56	17 34	15	<u>2</u> 1	10
<u>р</u> р	Stanford U (Appl Phy)		839	195 GRADUATE C		30	188 135	75 52	34 19	21	<u> </u> 1	21 13
<u>P</u>	Westmont Coll			——————————————————————————————————————	5	9	100	02	10	9	<u>'</u>	10
	Whittier Coll		107	62	7	8				1		
		_										
	COLORADO Colorado Coll		222	61	10	E				6		
	Colorado Coll Colorado Mesa U		223 575	61 131	10 7	<u>5</u> 9				6		
р	Colorado School of Mines		1022	37	52	94	73	12	16	67	6	7
p					22	38	52	8	8	25	1	5
	Colorado St U-Pueblo		301	243	0	1				1		
<u>p</u>		S	2859	0	99	185	233	64	37	61 12	<u>1</u> 3	32
p	Colorado-U of, Colo Spgs Colorado-U of, Denver		858 612	313 150	31 20	38 22	41	6	6	9	<u> </u>	0
р	Denver-U of		333	53	10	16	20	4	4	5	2	2
	Fort Lewis Coll		266	26	7	16				9		
	Metropolitan St U of Denver					T PROVID	ED					
	Northern Colorado-U of		387	756	22 19	27				14 16		
	US Air Force Academy		1019	0	19	13				16		
	CONNECTICUT											
	Central Conn St U		194	81	11	16				5		
	Connecticut Coll		101	82	8	4				6		
p	Connecticut-U of Fairfield U		2219 361	73 201	43 3	<u>48</u> 1	89	39	9	24 4	6	4
	Hartford-U of		502	24	3	2				1		
m	Southern Conn St U		1076	0	16	19	16	0	5	9	2	
	Trinity Coll		87	0	1	1				3		
p		S	305	0	26	14	400			20	0	
	Yale U (Appl Phy)	S	775	0	37 DATA NO	27 OT PROVID	102 ED	46	17	28	0	9
p	таке о (Арргену)				DATANO	T FROVID						
	DELAWARE											
р	Delaware State U		256	96	21	9	15	7	3	8	3	1
p	Delaware-U of		1459	817	17	17	78	55	12	7	0	8
	DISTRICT OF COLUMBIA	1										
	American U	_	339	197	7	13				6		
р	Catholic U					1	36	24	12	2	0	3
_	0 1 11		450	220	12	20	32		6	12	0	4
<u>p</u>			287 761	0 42	14 2	15 7	26 15	10 8	<u>4</u> 1	16 1	<u>1</u> 1	3
p	i iowaiu O		701	44		1	10	U	<u> </u>	1 '	<u> </u>	<u> </u>

2014-15
FIRST-TERM
INTRODUCTORY
COURSE ENROLLMENTS

PHYSICAL SC
PHYSICS & ASTRONOM

FALL 2015 UNDERGRADUATE <u>MAJORS</u>

FALL 2015 GRADUATE STUDENTS

INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
FLORIDA											
Ave Maria U		65	0	4	3				5		
p Central Florida-U of		2922	3561	43	68	98	49	23	25	0	20
Eckerd Coll p Embry-Riddle Aeronautical U	С	129 1185	<u>0</u> 618	<u>4</u> 25	8 34	33	10	10	4 15	3	1
	U	631	551	25	34	<u></u>	4	7	4	0	3
p Florida A&M U p Florida Atlantic U		380	515	13	37	38	29	2	11	9	4
p Florida Inst of Tech	С	547	59	6	15	16	9	6	7	3	5
p Florida International U		2125	631	45	68	40	18	9	16	2	4
p Florida State U		2012	1111	27	53	156	109	25	22	4	23
p Florida-U of	S	2308	0	29	81	127	72	32	37	2	17
Jacksonville U		207	74	4	1				1		
p Miami-U of		856	75	7	18	21	18	3	14	0	4
New Coll of Florida		64	59	5	4				1		
North Florida-U of		525	505	82	37				18		
Rollins Coll		116	29	5	9	70		40	3		
p South Florida-U of		5340	1001	61	141	79	38	12	16	3	10
Stetson U West Florida-U of		113 216	65 42	6 17	6 26				3 11		
West Florida-0 of		210	42	17	20				11		
GEORGIA											
Agnes Scott Coll	c	50	55	4	1				5		
Armstrong Atlantic St U		287	294	4	3				1		
Augusta State U		470	315	11	13				9		
Berry Coll		145	11	7	5				4		
m Clark-Atlanta U		111	319	4	3	9	9	5	1	4	
Covenant Coll		40	25	4	0				0		
p Emory U		1078	260	15	15	38	23	5	16	1	4
Georgia Coll		455	417	39	26				15		
p Georgia Inst of Tech		1840	163	26	46	139	60	36	35	6	16
Georgia Southern U		1812	980	10	12			- 40	4		
p Georgia State U	С	1266	1126	38	39	43	35	12	12	0	5
p Georgia-U of Kennesaw State U		1076	144	48	2	56	25	8	1	6	9
Mercer U		367	24	0	0				0		
Morehouse Coll		363	386	25	12				9		
North Georgia-U of		311	239	28	26				20		
Oglethorpe U		60	0	3	1				2		
Piedmont Coll		43	15	0	0				0		
Spelman Coll		121	21	0	5				4		
Valdosta State U	С	288	473	2	9				1		
West Georgia-U of		320	1388	16	13				10		
HAWAII											
Hawaii-U of, Hilo	С	234	148	10	8				4		
p Hawaii-U of, at Manoa	С	451	183	9	21	41	7	3	6	37	0
IDAHO											
Coll of Idaho		60	40	9	8				18		
Boise State U		1287	230	28	34				14		
Brigham Young U-Idaho		862	64	31	33				11		
p Idaho State U		940	213	15	12	16	5	1	16	2	2
p Idaho-U of				OATA NO	T PROVII	DED					
Northwest Nazarene U		69	0	1	1				2		
ILLINOIS											
Augustana Coll		137	44	17	17				9		
Benedictine U		292	230	3	4				1		
Bradley U		298	93	2	4				3		
Chicago State U		104	430	5	11	1F 4	64	2.4	3	0	1 5
p Chicago-U of m DePaul U	S	276	25	21	24	154 12	64 0	34	9	2	15
Eastern Illinois U		343	143	13	<u>24</u> 11	14	U	3	5		
Elmhurst Coll		J <del>7</del> J			T PROVII	OFD					
Greenville Coll		50	0	5	6				2		
Illinois Coll		63	0	5	4				1		
-		-		-					•		

			2014-15 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDER	L 2015 GRADUATE JORS	GRA	FALL 2015 DUATE STUD	<u>ENTS</u>	2014-15 PHYSICS DEGREES		
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
	ILLINOIS CONTINUED											
p	Illinois Inst of Tech Illinois State U		552 1802	0 182	12 24	19 41	82	33	32	11 18	17	8
<u>n</u>	IL-U of, Chicago		1173	152	12	34	84	56	13	14	5	8
<u>р</u> р	IL-U of, Urbana/Champaign	s	9028	94	161	231	272	130	47	117	3	34
	Illinois Wesleyan U		175	81	20	14				10	-	
	Knox Coll		112	32	5	11				8		
	Lake Forest Coll		175	21	7	4				12		
	Lewis U		165	33	14	14				4		
	Loyola U Chicago Millikin U		714	79	52 DATA NO	25 OT PROVID	)FD			15		
	Monmouth Coll		45	43	5	7	LD			4		
	North Central Coll		96	107	12	6				19		
	North Park U		112	26	6	8				5		
	Northeastern Illinois U				5	15				4		
<u>p</u>	Northern Illinois U		2945	309	13	22	53	21	10	14	5	5
p	Northwestern U Principia Coll		444 14	221 0	13 3	17 2	88		17	11	1	14
p	Sthrn IL U-Carbondale		14			∠ DT PROVID	ED			1		
<u>P</u>	Sthrn IL U-Edwardsville		707	164	10	11				3		
m	Western Illinois U		230	561	6	19	30	25	9	6	10	
	Wheaton Coll		233	142	11	16				13		
		_										
	INDIANA		25	EE	1	1				E		
m	Anderson U Ball State U		35 284	55 396	<u>1</u> 21	<u>1</u> 7	16	5	8	5 8	8	
111	Butler U		304	123	11		10	<u> </u>		12		
	DePauw U					OT PROVID	ED					
	Earlham Coll					OT PROVID						
	Evansville-U of					OT PROVID						
	Goshen Coll		25			OT PROVID	ED			2		
	Hanover Coll Indiana State U		35 336	73 101	0 2	2 8				3 2		
р	Indiana U-Bloomington	s	2434	163	26	54	107	40	21	25	5	14
<u></u>	Indiana U-South Bend		158	173	5	4				6		
	Indiana U Purdue U-Ft Wayne		701	61	10	14				6		
р	Indiana U Purdue U-Indpls		1085	1224	13	26	22	12	4	7	0	2
	Indianapolis-U of		322	70	3	1				0		
_	Manchester U  Notre Dame-U of		130 874	37 469	<u>3</u> 26	2 24	102	32	22	29	2	12
p	Purdue U-Calumet		433	190	6	6	102	32		29		12
n	Purdue U-West Lafayette		4127	126	35	59	141	84	30	45	5	21
	Rose-Hulman Inst of Tech		505	81	4	16				16		
	Taylor U		73	39	11	18				5		
	Valparaiso U		281	108	9	4				5		
	Wabash Coll		72	40	8	9				7		
	IOWA											
	Buena Vista U		66	41	0	1				0		
	Central Coll		65	30	4	11				6		
	Coe Coll		86	40	20	18				13		
	Cornell Coll		59	17	5	6				1		
	Dordt Coll		85	20	1	1 10				1		
	Drake U Grinnell Coll	С	86 122	232 23	3 20	10 19				2 18		
р	Iowa State U	С	3276	780	25	32	91	60	19	12	3	13
p	lowa-U of	С	1860	760	19	32	59	26	5	11	3	10
_	Luther Coll		83	0	8	11				8		
	Morningside Coll		82	46	0	2	· · · · ·		-	3		
	Northern Iowa-U of		436	0	12	16				14		
	Simpson Coll Wartburg Coll		44	0	1 DATA NO	8 DT PROVID	ED			2		
	Transdig Coll				ביוע ואל	ZI I NOVID	יבט			<u> </u>		

2014-15

FALL 2015 UNDERGRADUATE <u>MAJORS</u>

FALL 2015 GRADUATE STUDENTS

Balker U		INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
Benealchine Coll		KANSAS										
Detail		Baker U		D	ATA NO	T PROVII	DED					
Fort Hays State U		Benedictine Coll c	120	36	8	6				6		
p Kansas State U         1919         55         18         25         58         42         12         9         6         9           Ransas Weeleyan U         58         15         6         4         0         0           Ribbourg State U         280         482         5         4         14         10         10         2         4           Washbur U of Topeka         151         428         10         6         3         3         4         1         10         10         2         4         1         10         10         2         4         1         10         10         2         4         1         10         10         2         4         1         10         10         2         4         1         12         2         3         2         2         1         1         8         2         2         2         2         2         4         4         2         2         4         4         2         2         4         4         2         2         4         4         4         4         4         2         4         4         2         2         4         4 <td>m</td> <td>Emporia State U</td> <td></td> <td>D</td> <td>ATA NO</td> <td>T PROVII</td> <td>DED</td> <td></td> <td></td> <td></td> <td></td> <td></td>	m	Emporia State U		D	ATA NO	T PROVII	DED					
P   Kansas-U of		Fort Hays State U	125	373	9	10				9		
Ransas Weeleyan U   58	р	Kansas State U	1919	55	18	25	58	42	12	9	6	9
Maisburg State U	р	Kansas-U of c	1253	189	20	41	59	25	9	14	5	8
Washburn U of Topeka		Kansas Wesleyan U	58	15	6	4				0		
Washburn U of Topeka	m	Pittsburg State U	260	482	5	4	14	10	10	2	4	
RENTUCKY   Bellarmine U			151	428	10	6				3		
Bellarmine U		Wichita State U	329	108	10	10				6		
Bellarmine U												
Berea Coll												
Centre Coll of KY										1		
Cumberlands-U of the										4		
Eastern Kentucky U   358   200   8   6		Centre Coll of KY			4	3						
Capacitown Coll				120		4				1		
p         Kentucky-U of Kentucky Wesleyan Coll         1747         745         23         34         70         36         16         9         3         9           Kentucky Wesleyan Coll         20         29         —         2         0         0         D           D Louisville-U of Louis Avairus State U         1200         747         9         28         40         17         14         12         6         3           Morther Kentucky U         208         242         20         11         8         4         1         2         5         5         2         1         1         2         2         5         5         2         1         1         2<		-	358							6		
Kentucky Wesleyan Coll   20					ATA NO	T PROVII	DED					
p         Louisville-U of Morehead State U         1200         747         9         28         40         17         14         12         6         3           Murray State U         405         130         6         5         4         4         5         4         18         13         2         2         2         3         3         18	р	Kentucky-U of		745	23	34	70	36	16	9	3	9
Morehead State U										1		
Murray State U         405         130         6         5         4           Northern Kentucky U         208         242         20         11         8           Thomas More Coll         32         47         2         2         3           Transylvania U         75         21         4         1         4           m Western Kentucky U         400         373         13         9         5         0         2         5         5           LOUISIANA         Dillard U         104         25         9         7         5         5         5           Grambling State U         245         412         7         6         16         7         8         16         7         8         16         7         8         16         7         8         16         7         8         16         7         8         16         7         8         16         7         8         16         9         12         7         8         16         9         22         12         7         8         16         9         22         12         7         8         16         10         9	р		1200	747	9	28	40	17	14	12	6	3
Northern Kentucky U   208   242   20   11   8     Thomas More Coll   32   47   2   2   3     Transylvania U   75   21   4   1   4     m   Western Kentucky U   400   373   13   9   5   0   2   5   5     LOUISIANA     Dillard U   104   25   9   7   5     Grambling State U   245   412   7   6   16     P   LA St U-Baton Rouge     16   38   102   69   22   12   7   8     LA St U-Shreveport   DATA NOT PROVIDED     m   Louisiana Tech U     9   10       2   5     m   Louisiana-U of, at Lafayette   1300   336   3   8   11   5   7   3   1     Loyola U-New Orleans   139   32   5   4   3   3     p   New Orleans-U of   DATA NOT PROVIDED     Southeastern Louisiana U   638   512   14   13   3   2     m   Southeastern Louisiana U   638   512   14   13   3   2     m   Southear U & A&M Coll   232   449   1   3   7   5   3   1   1     p   Tulane U   503   0   30   24   33   17   5   20   0   3     Xavier U   403   16   4   17   3     MAINE     Bates Coll   312   248   17   13   15     Bowdoin Coll   198   47   22   16   17     Colby Coll   106   690   352   18   16   34   4   10   16   2   0					ATA NO	T PROVII	DED					
Thomas More Coll   32		Murray State U	405	130	6	5				4		
Transylvania U         75         21         4         1         4           m Western Kentucky U         400         373         13         9         5         0         2         5         5           LOUISIANA         Dillard U         104         25         9         7         5         5           Grambling State U         245         412         7         6         16         6         16           p LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Shreveport         DATA NOT PROVIDED         ***		<u> </u>	208	242	20	11				8		
LOUISIANA   Dillard U				47	2	2				3		
LOUISIANA           Dillard U         104         25         9         7         5           Grambling State U         245         412         7         6         16         P           p LA St U-Baton Rouge         —         16         38         102         69         22         12         7         8           LA St U-Shreveport         DATA NOT PROVIDED		-	75	21	4	1				4		
Dillard U         104         25         9         7         5           Grambling State U         245         412         7         6         16           p LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         —         9         10         —         —         —         2         5           M Louisiana Tech U         —         —         —         9         10         —         —         —         2         5           M Louisiana Tech U         1300         336         3         8         11         5         7         3         1           P New Orleans-U of         Bates Not PROVIDED         —         DATA NOT PROVIDED         —         2         2         2         3         1 <t< td=""><td>m</td><td>Western Kentucky U</td><td>400</td><td>373</td><td>13</td><td>9</td><td>5</td><td>0</td><td>2</td><td>5</td><td>5</td><td></td></t<>	m	Western Kentucky U	400	373	13	9	5	0	2	5	5	
Dillard U         104         25         9         7         5           Grambling State U         245         412         7         6         16           p LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Baton Rouge         —         —         —         9         10         —         —         —         2         5           M Louisiana Tech U         —         —         —         9         10         —         —         —         2         5           M Louisiana Tech U         1300         336         3         8         11         5         7         3         1           P New Orleans-U of         Bates Not PROVIDED         —         DATA NOT PROVIDED         —         2         2         2         3         1 <t< td=""><td></td><td>LOUISIANA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		LOUISIANA										
Grambling State U       245       412       7       6       16         p LA St U-Baton Rouge       —       —       16       38       102       69       22       12       7       8         LA St U-Shreveport       DATA NOT PROVIDED         m Louisiana Tech U       —       9       10       —       —       2       5         m Louisiana-U of, at Lafayette       1300       336       3       8       11       5       7       3       1         Loyola U-New Orleans       139       32       5       4       3       3       3       1       3       3       3       4       3       3       3       4       3       3       4       3       3       4       3       3       4       3       4       3       4       3       4       3       4       3       4       4       3       4       1       4       4       4       10       16       2       0 <t< td=""><td></td><td></td><td>104</td><td>25</td><td>0</td><td>7</td><td></td><td></td><td></td><td>5</td><td></td><td></td></t<>			104	25	0	7				5		
P LA St U-Baton Rouge         —         —         16         38         102         69         22         12         7         8           LA St U-Shreveport         DATA NOT PROVIDED         DATA NOT PROVIDED           m Louisiana Tech U         —         9         10         —         —         2         5           m Louisiana-U of, at Lafayette         1300         336         3         8         11         5         7         3         1           Loyola U-New Orleans         139         32         5         4         3         3         3         2         2         3         3         4         3         3         4         3         3         4         3         2         4         3         3         4         4         3         2         4         3         2         4         3         4         4         1         3         7         5         3         1         1         2         2         4         4         1         3         7         5         3         1         1         2         2         0         3         3         1         1         2         0         <												
LA St U-Shreveport         DATA NOT PROVIDED           m Louisiana Tech U         —         9         10         —         —         2         5           m Louisiana-U of, at Lafayette         1300         336         3         8         11         5         7         3         1           Loyola U-New Orleans         139         32         5         4         3         3         4         3         2         2         3         2         4         3         3         2         3         1         1         2         2         2         3         3         1         1         2         2         0	<u></u>		243	412			102	60	22		7	
m         Louisiana Tech U         —         —         9         10         —         —         2         5           m         Louisiana-U of, at Lafayette         1300         336         3         8         11         5         7         3         1           Loyola U-New Orleans         139         32         5         4         3         3         7         3         3         7         3         1         2         3         1         1         1         2         2         3         1         1         1         2         2         3         1         1         2         2         0         3	P			D						12		
m         Louisiana-U of, at Lafayette         1300         336         3         8         11         5         7         3         1           Loyola U-New Orleans         139         32         5         4         3           p         New Orleans-U of         DATA NOT PROVIDED         Southeastern Louisiana U         638         512         14         13         2           m         Southern U & A&M Coll         232         449         1         3         7         5         3         1         1           p         Tulane U         503         0         30         24         33         17         5         20         0         3           Xavier U         403         16         4         17         3         15           Bates Coll         312         248         17         13         15           Bowdoin Coll         198         47         22         16         17           Colby Coll         106         75         10         14         21           p         Maine-U of         690         352         18         16         34         4         10         16         2         0 <td>m</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>5</td> <td></td>	m									2	5	
Loyola U-New Orleans   139   32   5   4     3     3     2     5     4     1     5     5     4     5			1300	336			11	5	7			
p New Orleans-U of         DATA NOT PROVIDED           Southeastern Louisiana U         638         512         14         13         2           m Southern U & A&M Coll         232         449         1         3         7         5         3         1         1           p Tulane U         503         0         30         24         33         17         5         20         0         3           Xavier U         403         16         4         17         3         3    MAINE  Bates Coll  Bates Coll  198  47  22  16  17  Colby Coll  106  75  10  14  21  P Maine-U of  690  352  18  16  34  4  10  16  2  0		<u>*</u>										
Southeastern Louisiana U   638   512   14   13   2       m   Southern U & A&M Coll   232   449   1   3   7   5   3   1   1     p   Tulane U   503   0   30   24   33   17   5   20   0   3     Xavier U   403   16   4   17   3   3      MAINE   Bates Coll   312   248   17   13   15     Bowdoin Coll   198   47   22   16   17     Colby Coll   106   75   10   14   21     p   Maine-U of   690   352   18   16   34   4   10   16   2   0	n	•	100			•	DED					
m         Southern U & A&M Coll         232         449         1         3         7         5         3         1         1           p         Tulane U         503         0         30         24         33         17         5         20         0         3           Xavier U         403         16         4         17         3         3         3         3         3         4         4         17         3         15         5         20         0         3         3         4         17         13         15         15         15         15         15         15         15         15         15         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         18         16         34         4         10         16         2         0           P         Maine-U of         690         352         18         16         34         4         10         16         2         0	15		638							2		
p Tulane U         503         0         30         24         33         17         5         20         0         3           Xavier U         403         16         4         17         3         3         3         3         3         3         3         3         4         17         3         15         15         15         15         15         15         15         16         17         17         17         17         17         17         17         17         17         17         17         18         16         14         16         2         0         10         16         2         0           p         Maine-U of         690         352         18         16         34         4         10         16         2         0	m						7	5	3		1	
Maine-U of     403     16     4     17     3       MAINE     312     248     17     13     15       Bates Coll     312     248     17     13     15       Bowdoin Coll     198     47     22     16     17       Colby Coll     106     75     10     14     21       p Maine-U of     690     352     18     16     34     4     10     16     2     0												3
Bates Coll         312         248         17         13         15           Bowdoin Coll         198         47         22         16         17           Colby Coll         106         75         10         14         21           p Maine-U of         690         352         18         16         34         4         10         16         2         0	<u>β</u>											
Bates Coll         312         248         17         13         15           Bowdoin Coll         198         47         22         16         17           Colby Coll         106         75         10         14         21           p Maine-U of         690         352         18         16         34         4         10         16         2         0	_											
Bowdoin Coll         198         47         22         16         17           Colby Coll         106         75         10         14         21           p Maine-U of         690         352         18         16         34         4         10         16         2         0												
Colby Coll         106         75         10         14         21           p Maine-U of         690         352         18         16         34         4         10         16         2         0		Bates Coll	312									
p Maine-U of 690 352 18 16 34 4 10 16 2 0										1		
<u>'</u>		Colby Coll	106			14				21		
Southern Maine-U of 450 256 2 13 4	р					16	34	4	10	16	2	0
		Southern Maine-U of	450	256	2	13				4		

2014-15 **FALL 2015** FIRST-TERM **FALL 2015** UNDERGRADUATE 2014-15 INTRODUCTORY **GRADUATE STUDENTS MAJORS PHYSICS DEGREES COURSE ENROLLMENTS** PHYSICAL SCI FIRST FYITING PHYSICS & ASTRONOMY **FOREIGN** BACHELORS MASTERS PHDS INSTITUTION JR SR TOTAL YEAR MARYLAND Frostburg State U Goucher Coll Johns Hopkins U C Loyola U of MD Maryland-U of, Balt Cnty Maryland-U of, Coll Park s р McDaniel Coll DATA NOT PROVIDED Morgan State U DATA NOT PROVIDED Notre Dame of MD-Coll of St. Marys College of MD Salisbury U m Towson U **US Naval Academy** Washington Coll **MASSACHUSETTS** Amherst Coll Bard Coll at Simon's Rock р Boston Coll Boston U s р Brandeis U р Bridgewater State U Clark U р Eastern Nazarene Coll Gordon Coll р Harvard U s Harvard U (Appl Sci) **GRADUATE ONLY** р Holy Cross-Coll of the MA Coll of Liberal Arts р Mass Inst of Tech (MIT) MA-U of, Amherst s р MA-U of, Boston m m MA-U of, Dartmouth MA-U of, Lowell Merrimack College Mount Holyoke Coll s Northeastern U DATA NOT PROVIDED Simmons Coll Smith Coll s Suffolk U Tufts U С Wellesley Coll s Wheaton Coll DATA NOT PROVIDED Williams Coll s р Worcester Polytech Inst **MICHIGAN** Adrian Coll Albion Coll Alma Coll Andrews U Calvin Coll Central Michigan U Eastern Michigan U m Grand Valley St U Hillsdale Coll Hope Coll Kalamazoo Coll Kettering U (Appl Phys) Lawrence Technological U Michigan State U

С

s

р

р

р

р

Michigan Technological U

Michigan-U of, Ann Arbor

Michigan-U of, Ann Arbor (Appl Phys)

n

**GRADUATE ONLY** 

			2014-15 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS			. 2015 RADUATE <u>ORS</u>	<u>GRA</u>	FALL 2015 DUATE STUD	ENTS		014-15 S DEGREES	<u>}</u>
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
_	MICHIGAN CONTINUED		FITTOICS	& ASTRONOMI	JK	JN	IOIAL	FOREIGIA	ILAN	BACHELOKS	WASTERS	FIIDS
	Michigan-U of, Dearborn		416	240	5	8				6		
	Michigan-U of, Flint		250	75	5	7				3		
_	Northern Michigan U		353	90	6	12				4		
р			1201	326	13	18	15	7	1	5	1	2
	Saginaw Valley St U		494	315	3	2				1		
р	Wayne State U	С	1303	924	29	37	62	30	11	16	1	8
p	Western Michigan U		1026	288	13	18	23	21	4	14	4	2
	MINNESOTA											
	Augsburg Coll		82	92	8	12				8		
	Bethel U		129	62	19	22				18		
	Carleton Coll		176	113	21	25				28		
	Coll. of St. Benedict / St. John's U		172	18	11	12				15		
	Concordia Coll		132	70	5	5				4		
	Gustavus Adolphus Coll		95	46	17	19				26		
	Hamline U		184	0	6	13				5		
	Macalester Coll Minnesota St U-Mankato		130 1069	60 778	12 4	12 7	5			10 4		
m				535	6		5	1	5	6	0	
	Minnesota St U-Moorhead  Minnesota-U of, Duluth		234 655	229	11	10 16	13	7	7	10	3	
_	Minnesota-U of, Minnpls	s	3457	1281	18	76	185	80	30	51	3 1	12
p	Minnesota-U of, Morris	3	139	54	3	4	100	00	30	7	<u>'</u>	
	St. Cloud State U		560	510	2	5				5		
	St. Mary's U of MN		96	68	1	2				2		
	St. Olaf Coll		149	0	20	36				16		
	St. Thomas-U of		314	259	12	15				7		
	Winona State U		1090	110	7	4				5		
				-								
	MISSISSIPPI											
	Jackson State U		626	456	7	4				6		
	Millsaps Coll		40	0	2	2				1		
	Mississippi Coll				DATA NO	T PROVID	ED					
p	Mississippi State U		1373	585	5	11	49	39	8	3	2	4
р	Mississippi-U of		740	554	4	9	42	30	12	9	2	2
m	Sthrn Mississippi-U of		347	95	5	9	12	4	6	5	4	
	Tougaloo Coll		61	0	2	3				2		
		_										
	MISSOURI		00	400	•	0				0		
	Central Methodist Coll Central Missouri-U of		26	103 17	2	2				0		
	Drury U		610 125	40	3	<u>0</u> 5				0 8		
	Lincoln U (MO)		27	118	2	4				5		
	Missouri Southern St U		128	434	6	9				4		
m	Missouri State U		541	888	17	30	18	10	5	14	9	
	Missouri U of Sci & Tech		458	0	21	24	39	29	6	16	2	3
	MO-U of Columbia		800	300	30	35	54	27	9	31	3	9
	MO-U of, Kansas City		1065	128	9	31	73	49	13	10	4	4
	MO-U of, St. Louis (1)		461	216	9	23	25	10	8	9	2	1
<u></u>	Rockhurst U		120	0	24	26				9		
_	St. Louis U		590	0	3	9				6		
	Southeast Missouri St U		680	527	12	8				9		
	Truman State U		332	51	9	6				12		
р	Washington U		780	86	17	28	83	42	11	21	0	16
	Westminster Coll		68	22	2	3				2		
	William Jewell Coll		49	24	8	11				5		
								<u> </u>				· <u></u>
	MONTANA											
р	Montana State U		1559	1037	18	21	61	5	13	12	4	3
,	Montana-U of		368	220	15 Soi & Took	11				8		

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

FALL 2015 UNDERGRADUATE <u>MAJORS</u>

FALL 2015 GRADUATE STUDENTS

			COURSE E	<u>ENROLLMENTS</u>	MAJ	<u>ORS</u>	GKA	DUATE STUD	ENIS	PHYSIC	S DEGREES	2
	INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
	NEBRASKA											
m	Creighton U				DATA NO	r Provid	DED					
	Doane College		59	73	4	8				3		
	Hastings Coll		53	57	8	8				8		
	Nebraska-U of, Kearney		108	135	3	2				2		
р	Nebraska-U of, Lincoln		1479	689	20	31	81	50	19	12	2	4
	Nebraska-U of, Omaha		1601	1045	8	16				4		
	Nebraska Wesleyan U		82	70	2	5				5		
	Union Coll		47	18	0	1				0		
	NEVADA											
р	Nevada-U of, Las Vegas			ļ	DATA NO	Γ PROVID	DED					
р	Nevada-U of, Reno		1715	884	_		37	7	4	14	2	7
	NEW HAMPSHIRE											
р	Dartmouth Coll	С	405	349	16	19	54	23	5	8	1	10
р	New Hampshire-U of		870	294	15	19	57	18	12	10	3	9
	St. Anselm Coll		57	0	5	1				4		
	NEW JERSEY											
	Drew U				DATA NO	[ PROVID	DED					
	Georgian Court U		47	32	0	1				0		
	Montclair State U				DATA NO	r Provid	DED					
	New Jersey City U				DATA NO	r Provid	DED					
	New Jersey-The Coll of		456	456	19	29				13		
р	New Jersey Inst of Tech		1241	553	13	14	22	18	7	5	0	3
р	Princeton U	s	204	0	26	17	115	80	23	27	0	22
-	Ramapo Coll of NJ		434	284	12	9				6		
	Richard Stockton Coll of NJ		575	318	15	14				19		
	Rowan U		1062	418	42	45				23		
	Rutgers U-Camden				DATA NO		DED					
р	Rutgers U-New Brunswick		3337	651	78	90	113	66	27	60	4	24
p	Rutgers U-Newark*				DATA NO	r Provid	DED					
	St. Peter's U		166	0	2	2				2		
	Seton Hall U		545	115	12	9				9		
р	Stevens Inst of Tech		639	14	4	10	20	18	4	10	0	6
-							-	-			-	
	NEW MEXICO											
а	NM Inst of Mining & Tech		360	23	25	18	23	8	5	17	1	5
р	New Mexico St U	S	848	0	18	44	39	28	11	13	1	3
p	New Mexico-U of		1469	1697	29	56	110	56	23	21	6	13
-											-	
	NEW YORK											
	Adelphi U			İ	DATA NO	r Provid	DED					
	Alfred U		182	106	5	5				13		
	Bard Coll		100	0	6	9				10		
	Barnard Coll	С	62	127	10	3				7		
	Canisius Coll		189	0	1	3				8		
р	Clarkson U		1275	0	12	16	17	6	5	9	1	1
	Colgate U	С	168	129	14	20				11		
р	Columbia U	s	2028	0	19	25	97	50	17	42	0	14
p	Columbia U (Appl Sci)				13	9	67	35	23	9	13	4
	Cornell U	s	2042	0	42	39	159	70	19	34	3	19
					23	25				26		
	(CUNY) Lehman Coll		570	48	6	17				5		
	(CUNY) Staten Island-Coll of		18	0	15	7				9		
	(CUNY) York Coll		390	606	5	6				1		
р	(CUNY) Grad Center			GRADUATE O		<del>-</del>	105	49	22	<u> </u>		20
m	(CUNY) Brooklyn Coll**		660	390	10	15				4	4	
m	(CUNY) City Coll**									18	9	
m	(CUNY) Hunter Coll**		1387	654						12		
m	(CUNY) Queens Coll**		682	672	5	13				9	3	
_	of Rutgers. Newark's graduate program is administe	ered in					) but did not	provide data this	vear	<u> </u>		

<sup>\*</sup>U of Rutgers, Newark's graduate program is administered in partnership with the New Jersey Institute of Technology (NJIT) but did not provide data this year.

<sup>\*\*</sup>All CUNY graduate enrollment data are incorporated into CUNY Grad Center enrollments.

FALL 2015 UNDERGRADUATE <u>MAJORS</u>

FALL 2015 GRADUATE STUDENTS

INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
NEW YORK CONTINUED											
Long Island U-C.W. Post	_		I	DATA NO	T PROVID	DED					
Fordham U		446	498	18	34				17		
Hamilton Coll		121	33	14	15				13		
Hartwick Coll		165	112	5	7				3		
Hobart & Wm Smith Coll		142	39	11	4				3		
Hofstra U				11	4				7		
Houghton Coll		39	16	4	8				9		
Iona Coll		54	0	3	2				2		
Ithaca Coll		390	358	15	22				18		
Le Moyne Coll		166	41	11	10				10		
Manhattan Coll		414	88	2	3				2		
Manhattanville Coll		41	0	0	0				0		
m New York U, Polytechnic Sch. of Eng.		307	24	14	11	6	1	3	9	1	
p New York U, School of Arts & Science		966	88	37	28	91	66	21	15	4	13
Pace U-Pleasantville					T PROVID						
p Rensselaer Polytech Inst		997	205	30	33	49	8	10	41	7	9
Roberts Wesleyan Coll		23	60	1	4				1		
p Rochester Inst of Tech		1617	177	28	26	407			16	0	3
p Rochester-U of	С	701	175	32	28	107	34	27	28	0	8
p Rockefeller U		F2	GRADUATE O			7	3	11		0	0
St. Bonaventure U		53	33	4	3				3		
St. John Fisher Coll		125	16	2	2				1		
St. John's U		631	49	8	10				12		
St. Lawrence U Siena Coll		167	39	6	6				4		
		295	290	18	17				8		
Skidmore Coll		113 200	57 47	16	15 4				6 7		
SUNY Coll Buffalo St Coll				5 4	12						
SUNY Coll-Buffalo St Coll SUNY Coll at Cortland		457	0	11	11				11 7		
SUNY Coll at Fredonia		185	0	12	8				9		
SUNY Coll at Fredorila SUNY Coll at Geneseo		527	277	12 58	53				28		
SUNY Coll at New Paltz	С	270	387	10	19				6		
SUNY Coll at Oneonta		424	299	14	17				16		
SUNY Coll at Oswego		373	256	14	8				7		
SUNY Coll at Potsdam		178	88	12	15				7		
		647	195	32	48	53	22	11	25	0	7
011111/15: 1 / 11		694	700	18	25	37	13	10	22	2	3
p SUNY-Binghamton U p SUNY-U at Buffalo		3749	247	29	42	91	66	29	10	4	11
SUNY-Plattsburgh St U		306	124	20	15	31	- 00	23	10		
p SUNY-Stony Brook U	С	2295	314	75	126	199	142	45	33	9	19
Stern Coll for Women		65	0	0	0	100	132	-10	1	<u> </u>	10
p Syracuse U		993	824	11	17	75	40	19	15	4	16
Union Coll	С	221	150	7	12	70	40	10	6		10
US Military Academy		1062	0	31	21				19		
Utica Coll		120	16	3	4				1		
Vassar Coll	С	161	142	20	15				16		
Wagner Coll		107	239	4	1				2		
Wells Coll		41	12	1	5				3		
Yeshiva U		140	77	7	14				7		
			<u> </u>		- •				1		
NORTH CAROLINA	7										
m Appalachian State U	_	841	251	50	57	28	1	6	24	10	
Davidson Coll		89	32	15	16			-	13	-	
p Duke U		814	53	24	35	77	49	13	20	1	11
p East Carolina U					T PROVID		<del></del>		1		
Elon U		360	349	13	6				11		
Guilford Coll		61	24	3	4				0		
High Point U		130	240	5	6				3		
Lenoir-Rhyne Coll					T PROVID	DED			1		
m North Carolina A&T St U		1469	262	7	7	10	4	2	1	7	_
m North Carolina Central U				DATA NO	T PROVID						_
									-		

		2014-15 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	. 2015 RADUATE <u>ORS</u>	GRA	FALL 2015 DUATE STUD	<u>ENTS</u>	2014-15 PHYSICS DEGREES			
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING	DUDE	
NORTH CAROLINA CONT'D	1	FHISICS	& ASTRONOWIT	JK	JK .	IUIAL	FOREIGN	ILAK	BACHELORS	WASTERS	FIDS	
p North Carolina St U		3555	170	42	79	113	59	21	32	4	8	
NC-U of, Asheville		468	251	6	9	113	39	21	9	- 4		
p NC-U of, Chapel Hill		347	509	42	72	83	8	12	27	0	12	
p NC-U of, Charlotte		1702	400	30	55	12	1	3	20	0	0	
NC-U of, Greensboro		355	303	16	15				8			
NC-U of, Wilmington		739	79	20	33				8			
p Wake Forest U		704	129	29	25	39	12	7	29	0	9	
NORTH DAKOTA												
p North Dakota St U		1240	96	12	5	15	2	3	5	0	3	
p North Dakota-U of				DATA NO	T PROVID	ED						
O.U.O	_											
OHIO			CDADUATE C	MIL V		4.5	0	-		4.4	4	
p Air Force Inst of Tech m Akron-U of		1042	GRADUATE C 160	<u>4</u>	8	15 22	0 16	<u>5</u> 9	3	14 6	4	
Ashland U		47	64	1	0		10	9	2	0		
Baldwin-Wallace U		257	270	11	8				5			
Bluffton U		201			T PROVID	FD			J			
m Bowling Green St U		662	856	7	5	14	10	6	6	7		
p Case Western Reserve U	S	805	0	36	38	70	32	17	13	0	5	
Cedarville U		165	11	6	4				2	-		
p Cincinnati-U of		1827	762	16	10	58	42	10	12	3	9	
m Cleveland State U		1116	134	10	9	17	1	5	5	4		
Dayton-U of		958	17	5	10				1			
Denison U		88	104	9	11				8			
Hiram Coll		40	0	0	3				6			
John Carroll U		88	50	13	13				9			
p Kent State U		3459	662	17	26	82	63	7	9	5	5	
Kenyon Coll		68	93	11	11				10			
Marietta Coll		137	36	7	3				3			
m Miami U		2114	421	23	20	24	15	11	14	10		
Mount Union-U of		107	79	2	5	ED			0			
Muskingum Coll		000			T PROVID	ED			40			
Oberlin Coll		226 200	112 60	12 2	16 4				12 4			
Ohio Northern U p Ohio State U		2787	0	<u>2</u> 74	70	193	37	40	57	8	32	
p Ohio State U p Ohio U	S	1114	1033	21	22	78	53	7	7	4	9	
Ohio Wesleyan U	С	60	98	1	5	70	55	1	3	-		
Otterbein Coll		60	120	9	4				4			
p Toledo-U of	С			14	9	68	39	16	9	10	7	
Wittenberg U	-	98	32	7	7				7			
Wooster-Coll of		117	0	10	20				9			
m Wright State U		753	112	13	23	26	11	9	6	3		
Xavier U		515	119	11	10				12			
Youngstown State U	С	589	456	4	6				3			
OKLAHOMA												
Cameron U		111	389	4	4				4			
East Central U		107	181	8	9				7			
Oklahoma Baptist U		115	64	4	1				0			
Oklahoma City U		21	23	1	2				1			
p Oklahoma State U		1799	489	13	11	45	28	7	5	2	5	
p Oklahoma-U of	С	3528	0	8	10	69	30	21	6	4	11	
Sci and Arts of OK-U of		26	150	6	2				1			
Southern Nazarene U		24	25	4	11				3			
Southwestern OK St U		199	264	9	4				1			
p Tulsa-U of		509	78	7	9	15	13	6	5	1	0	

FALL 2015 UNDERGRADUATE <u>MAJORS</u>

FALL 2015 GRADUATE STUDENTS

		OCCITOR D									=
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
	OREGON										
	Lewis & Clark Coll	198	54	11	16				17		
	Linfield Coll			DATA NOT							
		2259	772	34	52	52	13	6	29	4	7
p	Oregon-U of Pacific U	1366	880	48	76	98	13	11	19	11	6
р		880	47	DATA NOT	75	42	4	8	18	2	8
p	Portland-U of	394	66	6	4	42	4	0	2		0
	Reed Coll	116	0	25	19				25		
	Southern Oregon U	310	433		7				4		
	Willamette U	111	108	11	12				6		
	PENNSYLVANIA										
	Albright Coll	44	49	2	3				1		
	Allegheny Coll	250	64	12	15				14		
	Bloomsburg U of PA	299	461	8	9				13		
p	Bryn Mawr Coll Bucknell U	224 516	0 78	12 11	6 12	5	1	2	6 15	0	0
_	California U of PA	366	132	0	9				0		
р	Carnegie Mellon U	193	61	29	30	81	46	12	27	0	12
-	Chatham U	10	0	0	0	<u>~</u>		· · · · · · · · · · · · · · · · · · ·	3		
	Clarion U of PA	178	486	12	7				3		
	Dickinson Coll			16	10				13		
р	Drexel U	2523	293	18	14	42	4	9	12	0	6
	Duquesne U	664 368	435 239	8	23				10 12		
_	East Stroudsburg U Edinboro U of PA	290	239 	<u>6</u> 5	<u>7</u> 3				4		
	Elizabethtown Coll	194	84	1	0				1		
	Franklin & Marshall Coll	93	50	20	8				10		
	Geneva Coll	88	227	2	0				0		
	Gettysburg Coll	257	145	20	12				12		
	Grove City Coll	320	0	7	6				11		
		c 87	83	15 DATA NOT	19	)FD			7		
m	Indiana U of PA Juniata Coll	125	36	DATA NOT 11	11	ובט			11		
_	Kutztown U	239	503	14	15				12		
	Lafayette Coll	289	20	7	9				5		
	Lebanon Valley Coll	139	0	2	10				6		
р	Lehigh U	662	189	14	15	42	14	11	13	2	6
	Lincoln U (PA)	61	376	3	0				3		
_	Lock Haven U	247	0	17	13				11		
		c 40 100	150	<u>5</u> 3	10 4				4 0		
	Mercyhurst U Messiah Coll	160	55 0	2	6				2		
	Millersville U	276	212	9	17				9		
	Moravian Coll	59	40	4	8				2		
	Muhlenberg Coll	233	52	5	4				7		
р		s 3875	0	_	_	132	75	11	41	4	20
	Pennsylvania St U-Erie	733	176	5	5				4		
		561	12	8	62	101	20	21	31	11	26
р	Pittsburgh-U of St. Josephs U	c 2209 115	1033 0	31 1	<u>36</u> 4	95*	62*	16*	15 7	4	12
	St. Vincent Coll	225	46	6	3				3		
	Scranton-U of	251	0	8	4				5		
	Shippensburg U	338	126	19	11				10		
	Slippery Rock U	799	31	28	31				15		
	Susquehanna U	118	127	6	4				2		
		c 164	52	9	9				6		
р	Temple U	1447	0	33	24						
	The Sciences-U of	148	0	6	1				4		
	Thiel Coll	20	44	1 7	2				2		
	Ursinus Coll	108	8	7	<u>8</u> 12				7		
		s 615	0	4 DATA NOT		DED			8		
	Wash. & Jefferson Coll West Chester U	1466	157	DATA NOT 26	29	ノニレ			10		
	Westminster Coll	56	18	<u>26</u> 1	<u>29</u> 6				4		
	Widener U	3	0	4	1				17		
*U (	of Pittsburgh - includes graduate-level astronomy enroll		<del></del>						•		

<sup>\*</sup>U of Pittsburgh - includes graduate-level astronomy enrollments

		20 FIR: INTRO COURSE E		. 2015 RADUATE <u>ORS</u>	<u>GRA</u>	FALL 2015 DUATE STUD	ENTS	2014-15 PHYSICS DEGREES			
	INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
_	PUERTO RICO	11110100	& ASTRONOMIT	JIX	- OIX	TOTAL	TOKLION	ILAN	BACHELOKS	WIAGIENG	11100
	Puerto Rico-U of, Humacao	137	86	9	16				6		
m	Puerto Rico-U of, Mayaguez	1523	160	123	37	22	13	8	9	7	
р	Puerto Rico-U of, Rio Piedras	894	42	17	14	42	27	14	8	0	9
_	RHODE ISLAND	121	90	21	20	110	75	22	26	2	15
p	Brown U Providence Coll	431 163	89 281	21 3	30 3	119	75	33	26 4	2	15
	Rhode Island Coll	100			T PROVID	ED			_		
р	Rhode Island-U of				T PROVID						
	SOUTH CAROLINA										
	Benedict Coll	197	0	2	2				1		
	Bob Jones U  Charleston-Coll of c	43 800	0 639	1 11	<u>1</u> 31				0 14		
	Citadel-The	843	43	8	13				8		
р	Clemson U	2365	329	16	13	63	38	11	12	5	10
<u>,                                     </u>	Coastal Carolina U	348	308	8	8				4		
	Francis Marion U			7	16				9		
	Furman U	252	50	16	8				14		
	Presbyterian Coll	220	24								
_	South Carolina St U	160	412	5	1	<b>54</b>	05	0	2	0	
p	South Carolina-U of Wofford Coll	1749 113	479 0	<u>22</u> 5	31 9	51	25	8	12 5	0	3
-	Wolford Coll	113	0	<u> </u>	9				3		
	SOUTH DAKOTA										
	Augustana Coll	89	51	4	5				4		
р	SD Sch of Mines & Tech			11	11	19	2	10	4	0	0
	South Dakota St U	849	32	5	7				4		
p	South Dakota-U of			DATA NO	T PROVID	ED					
	TENNESSEE										
	Austin Peay St U	341	407	27	24				11		
	Belmont U	0			T PROVID	ED					
	Christian Brothers U	156	44	4	0				0		
	East Tennessee St U	701	225	9	16				11		
m	Fisk U	57	0	6	3	16	0	9	2	5	
	King U Lane Coll	67		DATA NO 0	T PROVID	ED			0		
	Lipscomb U	67 321	266 59	2	<u>1</u> 3				0		
m	Memphis-U of	422	178	10	24	15	10	6	1	4	
	Middle Tennessee St U	679	1399	25	33				13	· ·	
	Rhodes Coll	54	35	7	7			_	9		
	Southern Adventist U	97	264	3	2				5		
_	South-U of the	83	80	4	3				3		
	Tennessee Tech U TN-U of, Chattanooga	756 296	74 674	<u>6</u> 3	<u>3</u> 11				6		
n	TN-U of, Knoxville	1804	547	33	43	115	37	24	15	6	12
	TN-U of, Space Inst (2)		GRADUATE C				<u> </u>		,,,		
_	Trevecca Nazarene U	46	22	2	2				3		
	Union U	72	167	2	3				6		
р	Vanderbilt U	253	131	21	21				11		
	TEXAS										
	Abilene Christian U	147	345	6	5				7		
	Angelo State U	303	958	23	16				18		
	Austin Coll	101	67	7	8				6		
р	Baylor U	1876	522	19	18	38	24	10	5	0	2
_	Dallas-U of	70	119	10	8				10		
	Houston Baptist U	135	30	1	3	445	07	20	4	0	10
	Houston-U of Houston-U of, Clear Lake	4250 97	314 161	21 11	29 27	115 23	97 4	28 6	11 8	3	18
111	Lamar U	550	48	3	27	20	7	U	8	J	
	McMurry U	49	27	2	6				2		
(0.1	Determine the decimal and an arrangement of the free main and the first transfer of transfer of the first transfer of transf	O !'' '	a and trade dead of the Co.	- £ Thi I/-	70			-		-	

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

Randolph-Macon Coll

Randolph Coll

<sup>\*</sup>Part of the Texas Physics Corsortium

			2014-15 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS			FALL 2015 UNDERGRADUATE <u>MAJORS</u>		FALL 2015 DUATE STUD	<u>ENTS</u>	2014-15 PHYSICS DEGREES		
	INICTITUTION		BUIVOIGO	PHYSICAL SCI	ID.	CD.	TOTAL	FORFION	FIRST	DAGUEL ODG	EXITING	DUDO
_	INSTITUTION VIRGINIA CONTINUED	1	PHYSICS	& ASTRONOMY	JR	SR	TOTAL	FOREIGN	YEAR	BACHELORS	MASTERS	PHUS
	Richmond-U of		145	24	11	18				11		
_	Roanoke Coll		141	24	11	9				5		
m			3101	2365	27	62	16	2	5	13	3	
	Virginia Military Inst		178	57	7	8	10			9		
р	Virginia Polytech Inst & St U		3092	646	54	43	89	58	22	38	3	12
p	Virginia-U of	s	1770	0	45	72	98	66	15	65	6	13
<u>P</u>	Washington & Lee U		108	0	6	5	30	00	10	3		
p	William & Mary-Coll of		493	324	32	34	81	31	14	22	0	9
<u>P</u>	William & Wary-Coll of		733	324	- JZ		01	- 01	- 17	22		
	WASHINGTON											
	Central Washington U		621	221	19	39				15		
	Eastern Washington U		398	186	8	8				1		
_	Gonzaga U		465	30	2	3				2		
_	Pacific Lutheran U				DATA NO	T PROVID	ED					
_	Puget Sound-U of		181	39	12	20				17		
_	Seattle Pacific U		185	85	10	6				3		
_	Seattle U		199	38	7	11				7		
	Walla Walla U		202	0	2	1				4		
р	Washington State U		936	374	5	32	62	24	12	4	6	11
p	Washington-U of	S	3180	0	132	252	170	32	44	118	6	24
÷	Western Washington U		986	533	29	14				24		
_	Whitman Coll	S	145	0	19	16				12		
_	Whitworth U		155	193	22	18				24		
	WEST VIRGINIA											
	Marshall U				ΠΑΤΑ ΝΟ	T PROVID	ED					
р	West Virginia U		2093	721	17	24	71	34	11	10	0	11
<u> </u>	West Virginia Wesleyan Coll		125	71	27	22		0-1		14		<u> </u>
_	Wheeling Jesuit U		60	0	2	1				2		
_	TTTICEIIII G CCCAR C					•						
	WISCONSIN											
	Beloit Coll		119	0	8	9				8		
_	Carthage Coll		150	22	17	14				9		
	Lawrence U		131	0	11	12				8		
_	Marquette U		582	251	9	3				8		
	Ripon Coll		54	62	5	5				1		
	St. Norbert Coll		68	0	4	2				4		
	WI-U of, Eau Claire		635	697	23	33				31		
	WI-U of, La Crosse		868	256	35	53				29		
מ	WI-U of, Madison	S	3183	0	35	74	170	30	30	35	5	30
p	WI-U of, Milwaukee		2028	701	5	15	49	27	4	9	3	6
<u>-</u>	WI-U of, Oshkosh		333	465	19	17		-	•	7	-	
_	WI-U of, Parkside					T PROVID	ED			· ·		
_	WI-U of, River Falls		325	362	27	33				11		
_	WI-U of, Stevens Point		601	436	14	8				12		
	WI-U of, Whitewater		425	164	17	15				10		
	WYOMING											
р	Wyoming-U of	С	470	130	11	12	29	16	6	7	8	2