A publication of the AIP Statistical Research Center September 2018 Revised October 2018 stats@aip.org 301.209.3070

Roster of Physics Departments with Enrollment and Degree Data, 2017

Results from the 2017 Survey of Enrollments and Degrees

Starr Nicholson and Patrick J. Mulvey

There were 8,633 physics bachelor's degrees conferred in the class of 2017. The number of physics bachelor's degrees conferred at US physics departments has increased every year since 1999 (see figure on page 19).

The number of physics PhDs conferred at US institutions has also been experiencing an upward trend, averaging a 4% yearly increase for the last 13 years. There were 1,862 physics PhDs conferred in the class of 2017 (see figure on page 19).

Total Physics Degrees Academic Year 2016-2017										
Bachelors	8,633									
Exiting Masters	930									
PhDs	1,862									

Total Physics Enro Fall 20	ollments
Juniors	11,015
Seniors	14,442
1st Year Grad	3,316
Total Grad	15,961

Number of Departments by Highest Degree Offered Academic Year 2016-2017										
Bachelors	502									
Masters	56									
PhD	201									
Total Departments	759									

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of 2017 and covers all degree-granting physics departments in the United States.

Of the 759 degree-granting physics departments, 702 (92%) 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 57 non-responding departments.

Tre	Trend in physics enrollments and degrees, academic years 2006 to 2018.												
	Number o	f physics de	egrees		uate physics rollments		te physics enrollments						
Academic	Daabalana	Exiting	DhD-	1	0	4 st	Takal						
Year	Bachelors	Masters	PhDs	Juniors	Seniors	1 st -year	Total						
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	7,325	801	1,743	9,566	12,144	3,294	15,532						
2013-14	7,521	870	1,803	10,229	12,855	3,157	15,530						
2014-15	8,058	891	1,860	10,611	13,542	3,232	15,812						
2015-16	8,440	940	1,819	11,076	13,915	3,210	15,595						
2016-17	8,633	930	1,862	11,141	14,277	3,264	15,849						
2017-18				11,015	14,442	3,316	15,961						

Notations used in this roster:

m	Masters is the department's highest physics degree offered (N=56).
p	PhD is the department's highest physics degree offered (N=201).
S	This institution also has a <u>separate</u> astronomy department (N=37).
c	This is a <u>combined</u> department, offering degrees in both physics and astronomy (N=44). Data concerning the astronomy portion of their program can be found in the "Roster of Astronomy Departments, 2017".
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 2017 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.

	IN ⁻	2016-17 FIRST-TERM FRODUCTORY SE ENROLLMENTS	UNDERG	L 2017 GRADUATE JORS	<u>GRA</u>	FALL 2017 DUATE STUI	<u>DENTS</u>		2016-17 CS DEGREE	<u>s</u>
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	ID	en.	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING	DUDE
INSTITUTION ALABAMA	PHIOLO	& ASTRUNUMI	JR	SR	TOTAL	FUREIGN	TEAR	BACHELORS	WASTERS	РПОЗ
	<u> </u> 144	316	3	6	17	1	1	7	2	3
p Al Ll of Birmingham	857	987	9	12	34	1 13	<u>1</u> 	7	2 1	3
p AL-U of, Birmingham p AL-U of, Huntsville	783	109	29	33	29	7	7	20	2	4
p AL-U of, Tuscaloosa	1627	1105	35	47	50	35	12	21	5	7
p Auburn U	2456	88	16	21	50	16	7	5	0	4
•	74	23	13	5	30	10		6	U	
Birmingham-Southern Coll North Alabama-U of	94	22	3	1				0		
Samford U	129	44	8	8				8		
South Alabama-U of	390	23	6	6				1		
-	320	524	7	4				3		
Troy U	484	19	1	5				2		
Tuskegee U	404	19						2		
ALASKA	Ţ									
p Alaska-U of, Fairbanks	I 321	63	12	7	21	5	3	6	0	4
p Alaska-0 01, I all ballks	321	03	12		21	<u> </u>		U	- 0	
ARIZONA	Ī									
p Arizona State U	l s 3405	108	66	101	94	43	26	47	18	11
p Arizona-U of	s 2143	100	57	69	98	45 45	25	17	5	11
Embry-Riddle Aeronautical U	c 536		12		36	43	23	12		
m Northern Arizona U	c 1247	44	38	53	10	0	5	26	4	
III NOTTHETH Alizona o	C 1247	44	30	33	10	U	J	20	4	
ARKANSAS	Ī									
Arkansas State U	l 383	622	2	6				1		
Arkansas Tech U	363			T PROVIDE	n			1		
p AR-U of, Fayetteville			DATATIO	I I KOVIDL				18		
AR-U of, Little Rock				T PROVIDE	n			18		
AR-U of, Pine Bluff	183	213	5	3				0		
Central Arkansas-U of	475	856		21				10		
	173	0	1	3				3		
Harding U Henderson State U	132	480	4	4				6		
Hendrix Coll	96	57	12	12				11		
Ouachita Baptist U	57	28	8	3				5		
Southern Arkansas U	226	315	4					4		
Southern Arkansas o	220	213	4					4		
CALIFORNIA	Ī									
Azusa Pacific U	l 193	323	8	6				7		
p Cal Inst of Tech	s 218	323	23	32	138	72	9	21	2	18
Cal Lutheran U	142	114	5	7	130	12	9	6		
Cal Poly St U-San Luis Obispo	2965	576	<u>5</u>	72				26		
Cal St Poly U-Pomona	2903			T PROVIDE	n			20		
Cal St U-Bakersfield				T PROVIDE				 		
Cal St U-Channel Islands				T PROVIDE				1		
Cal St U-Chico			11	19				9		
Cal St U-Dominguez Hills	633		7	21				5		
m Cal St U-Fullerton	705	146 404	30	55	21	1	11	16	5	
-					21	1	11		<u> </u>	
Cal St U Lang Book	783	280	7	19	<u> </u>		17	10	1.0	
m Cal St U-Long Beach	3161	1086	23	89	60	4	17	42	16	
m Cal St U Northridge	1927	425	5	19	37	6	20	27	8	
m Cal St U-Northridge	1356	2262	19	24	37	3	9	16	7	
Cal St U-San Bernardino	676	213	34	28				11		
Cal St U-San Marcos	897	709	22	40				15		

		FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	L 2017 GRADUATE JORS	GRAI	FALL 2017 DUATE STUI	<u>DENTS</u>	2016-17 PHYSICS DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
CALIFORNIA CONT'D											
Cal St U-Stanislaus		532	280	10	12				10		
p CA-U of, Berkeley	S	488		162	129	283	85	45	115	1	29
p CA-U of, Davis		3107	714	78	85	176	59	39	40	3	7
p CA-U of, Irvine		3880	1248	71	63	149	27	29	33	2	21
p CA-U of, Los Angeles	С	3163		85	125	154	36	20	81	2	18
p CA-U of, Merced		1521		14	15	55	19	9	9	0	2
p CA-U of, Riverside		1947	1499	35	31	131	66	32	11	1	24
p CA-U of, San Diego		3685	209	154	105	151	63	28	62	1	20
p CA-U of, Santa Barbara		2773	509	154	216	127	38	27	85	1	15
p CA-U of, Santa Cruz	S	3738	1498	82	135	69	10	9	64	1	7
Chapman U		222			T PROVIDE	ט			1.5		
Claremont Colleges		239	0	15	10	1.0			16		
m Fresno State U		896	663	4	19	16	_	8	12	6	
Harvey Mudd Coll		216	0	18	23				27		
Humboldt State U		493	231	11	31				8		
La Sierra U		222	0	3	2				4		
La Verne-U of		225 250	224 120	3 7	8				5		
Loyola Marymount U p Naval Postgrad School		9	0		ATE ONLY	47	10	28	3	23	0
P Naval Postgrad School Occidental Coll		173	34	16	18	47	10	20	16	23	
Pacific Union Coll		77	74	10	4				3		
Pacific-U of the		827	28	5	4				2		
Pepperdine U		87	30	4	4				9		
Point Loma Nazarene U		106	237	19	17				20		
Pomona Coll		88	31	19	25				8		
Redlands-U of		83	35	8	7				15		
Sacramento State U		1441	485	18	54				18		
St. Marys Coll of CA		107	44	3	3				8		
m San Diego St U	S	4108	186	18	46	32	4	14	12	3	
San Diego-U of		651	0	12	17				5		
m San Francisco St U				DATA NO	T PROVIDE	D					
San Francisco-U of		396	513	12	6				6		
m San Jose State U		1514	179	22	29	29	_	8	17	7	
Santa Clara U		537	81	19	14				10		
Sonoma State U		417	862	14	21				12		
p Southern Cal-U of (USC)		1274	0	21	19	80	54	16	11	3	8
p Stanford U		682	245	31	36	199	76	39	25	2	32
p Stanford U (Appl Phy)			GRADUATE	ONLY		153	58	23		19	43
Westmont Coll		59	66	8	4				7		
Whittier Coll		72	27	6	2				9		
·											
COLORADO											
Colorado Coll		125	65	21	20				11		
Colorado Mesa U		620	68	10	4				4		
p Colorado School of Mines		1021	33	43	96	62	7	17	62	8	6
p Colorado St U-Fort Collins		1951	548	20	43	62	11	11	16	1	11
Colorado St U-Pueblo		308	168	4	4				0		
p Colorado-U of, Boulder	S	3248		148	200	249	75	46	63	3	44
p Colorado-U of, Colo Spgs					T PROVIDE	ט					
Colorado-U of, Denver		426	97	22	44				4		
p Denver-U of		655	39	11	10	19	4	2	12	0	2
Fort Lewis Coll		183	75	2	8				4		
Metropolitan St U of Denver		1013	597	18	37				6		
Northern Colorado-U of		252	727	19	29				19		
US Air Force Academy		1011	0	10	13				16		

2016-17

	INT	2016-17 FIRST-TERM FALL 2017 INTRODUCTORY UNDERGRADUATE COURSE ENROLLMENTS MAJORS GRADUATE STUDE!		DENTS		2016-17 CS DEGREE	<u>s</u>			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
CONNECTICUT										
Central Conn St U	524	0	14	25				6		
Connecticut Coll	94	43	7	3				6		
p Connecticut-U of	2116	118	55	60	80	30	17	27	3	13
Fairfield U	424	247	2	4				2		
Hartford-U of	738	0	_	_				2		
m Southern Conn St U	791	0	13	24	10	0	2	10	3	
Trinity Coll	95	0	9	3				3		
p Wesleyan U	S		DATA NOT	Γ PROVIDE	D					
p Yale U	s 823		37	28	126	61	15	30	0	15
p Yale U (Appl Phy)	78	0	3	0	36	14	10	2	0	4
DELAWARE										
p Delaware State U	392	96	13	24	12	1	5	7	1	3
p Delaware-U of	2536	447	14	40	80	58	14	9	3	5
American U	301	191	7	8				6		
p Catholic U	301			T PROVIDE	D			U		
· .	c 514		12	8	49	27	16	12	1	1
p Georgetown U	304	0	21	15	29	8	10	15	1	5
p Howard U	388	38	9	5	13	9	0	5	2	0
p Howard C	300	30								
FLORIDA										
Ave Maria U			DATA NOT	Γ PROVIDE	D					
p Central Florida-U of	3734	3653	64	87	96	42	20	24	0	15
Eckerd Coll	117	0	2	5				5		
p Embry-Riddle Aeronautical U	c 1369	623	21	41	34	9	5	15	4	4
p Florida A&M U	571	286	4	4	17	7	1	1	2	0
p Florida Atlantic U	14	4	15	28	39	32	12		1	3
p Florida Inst of Tech	c 510		11	15	13	8	3	4	1	0
p Florida International U	_	<u> </u>			37	24	8		1	8
p Florida State U	2011	1087	26	24	141	71	22	27	4	18
<u>, </u>	s 3245		59	79	128	65	16	35	1	12
Jacksonville U	130	70	2	1				1		
p Miami-U of				r PROVIDE						
New Coll of Florida				r PROVIDE	D					
North Florida-U of	523	575	58	31				15		
Rollins Coll	168	0	6	7				5		
p South Florida-U of	6518	803	32	47	75	35	15	30	0	11
Stetson U	140	87	8	9				6		
West Florida-U of	307	0	13	29				9		
GEORGIA										
	c 92	16	6	6				7		
Armstrong State U	263	227	4	6				2		
Augusta U	407	294	10	18				3		
Berry Coll	140	71	6	3				7		
m Clark-Atlanta U	169	297	2	0	15	12	4	0	8	
Covenant Coll	32	0	1	2				4		
p Emory U	1052	163	26	26	44	27	14	18	1	6
Georgia Coll	513	446	29	26				16		
p Georgia Inst of Tech	1878	215	116	91	139	64	29	28	8	17
Georgia Southern U	1537	802	12	12				7		
<u>, </u>	c 1438		30	39	44	32	9	21	4	7
p Georgia-U of					58	31	15		2	6

		2016-17 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	L 2017 GRADUATE JORS	<u>GRA</u>	FALL 2017 DUATE STUI	<u>DENTS</u>	2016-17 PHYSICS DEGREES			
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS	
GEORGIA CONTINUED												
Kennesaw State U	•	879	48	12	21				5			
Mercer U		418	24	3	1				0			
Morehouse Coll		287	259	19	15				10			
North Georgia-U of		315	231	24	16				18			
Oglethorpe U		59	15	4	1				2			
Piedmont Coll		54	0	2	1				0			
Spelman Coll		276	17	3	4				0			
Valdosta State U	С	164		6	5				6			
West Georgia-U of		264	1277	9	4				6			
HAWAII	1											
Hawaii-U of, Hilo	- с	207		5	3				6			
p Hawaii-U of, at Manoa	S	485	163	9	16	38	6	7	9	3	5	
IDAHO												
Coll of Idaho		65	40	4	10				8			
Boise State U		1128	131	28	42				16			
Brigham Young U-Idaho		992	61	35	36				17			
p Idaho State U		0	570	10	21	26	3	5	8	0	2	
p Idaho-U of		776	55	17	37	27	14	4	8	0	2	
Northwest Nazarene U		40	11	2	1				0			
ILLINOIS	7											
Augustana Coll	}	182	82	16	15				18			
Benedictine U		305	262	2	4				3			
Bradley U		299	143	4	3				0			
Chicago State U		36	244	3	6				3			
p Chicago-U of	S	555	31	62	60	174	74	39	61	0	27	
m DePaul U		289	85	12	22	10	2	5	9	1	,	
Eastern Illinois U		283	76	5	6				9			
Elmhurst Coll		41	63	9	5				1			
Greenville U		53	0	2	3				1			
Illinois Coll		75	0	4	6				4			
p Illinois Inst of Tech		864	32	11	22	76	25	22	8	17	4	
Illinois State U		2110	165	20	36				23			
p IL-U of, Chicago		1183	151	9	24	86	56	11	9	2	6	
p IL-U of, Urbana/Champaign	S	3536		113	175	302	145	52	127	5	33	
Illinois Wesleyan U		124	63	15	16				22			
Knox Coll		106	26	9 4	<u>4</u> 7				10			
Lake Forest Coll		143	14						6			
Lewis U Loyola U Chicago		172 643	32 131	17 18	24 29				19 32			
Millikin U		47	42	1	3				1			
Monmouth Coll		45	18	5	5				5			
North Central Coll		74	81	7	8				10			
North Park U		116	36	1	7				6			
Northeastern Illinois U		472	321	6	9				5			
p Northern Illinois U		1505	145	7	27	56	24	11	11	4	4	
p Northwestern U		579	140	14	21	104	_	22	20	3	13	
Principia Coll					T PROVIDE					*		
p Sthrn IL U-Carbondale					T PROVIDE							
Sthrn IL U-Edwardsville					T PROVIDE							
m Western Illinois U		218	468	7	8	21	19	8	6	15		
Wheaton Coll		196	169	12	8				12			

	<u>c</u>	2016-17 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	L 2017 GRADUATE JORS	<u>GRAI</u>	FALL 2017 DUATE STUI	DENTS	2016-17 PHYSICS DEGREES		
INSTITUTION	PH	YSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
INDIANA											
Anderson U		44	34	0	1				1		
m Ball State U		791	686	14	10	16	8	4	7	7	
Butler U		265	113	5	14				6		
DePauw U					T PROVIDE	D					
Earlham Coll		52	40	5	5				7		
Evansville-U of		173	60	5	5				2		
Goshen Coll		_	_	5	3				3		
Hanover Coll		42	45	1	1				0		
Indiana State U		403	136	2	2				2		
p Indiana U-Bloomington		.288	1896	27	47	98	32	13	30	5	13
Indiana U-South Bend		112	144	5	9				8		
Indiana U Purdue U-Ft Wayne		484	129	21	13				11		
p Indiana U Purdue U-Indpls		607	959	8	26	25	8	5	4	1	2
Indianapolis-U of		467	204	7	2				2		
Manchester U		134	32	4	1				5		
p Notre Dame-U of		711	664	31	28	104	23	21	25	1	19
Purdue U-Northwest		118	86	6	8				1		
p Purdue U-West Lafayette		1297	181	47	60	152	104	31	40	2	17
Rose-Hulman Inst of Tech		446	69	6	7				5		
St. Marys Coll		191	50	3	1				0		
Southern Indiana-U of		290	48	3	3				2		
Taylor U		140	19	14	7				10		
Valparaiso U		242	121	9	8				9		
Wabash Coll		95	51	3	9				6		
	•										
IOWA				_	_						
Buena Vista U		46	28	0	0				1		
Central Coll		55	29	3	11				4		
Coe Coll		100	54	19	18				11		
Cornell Coll		65	26	3	5				3		
Dordt Coll		77	22	1	1				1		
Drake U		114	10	10	4				3		
Grinnell Coll		226	30	17	20			40	20		
p Iowa State U		3146	422	15	45	94	60	18	7	2	12
p lowa-U of		.833		22	23	63	20	11	19	1	12
Luther Coll		123	0	9	7				8		
Morningside Coll		115	70	3	2				0		
Northern lowa-U of		417	0	13	15				12		
Simpson Coll		44	0	3	5				2		
Wartburg Coll		68	18	2	3				1		
KANSAS											
Baker U		28	12	4	5				1		
Benedictine Coll	С	20	12		T PROVIDE	D			1		
m Emporia State U		79	96	6	5	1	1	0	9	4	
Fort Hays State U		125	290	12	3			0	7		
p Kansas State U		.974	53	15	19	56	42	10	13	1	6
p Kansas-U of		2014		19	24	53	23	4	14	1	8
Kansas Wesleyan U		31	0	3	4	JJ	23	-+	3	Τ	<u> </u>
m Pittsburg State U		281	489	6	6	6	4	1	1	6	
Washburn U of Topeka		142	410	8	3	<u> </u>		1	5	J	
Washbuff O of Topera Wichita State U		691	190						5		
vvicinta State O		JJ1	130						,		

2016-17

	2016-17 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		UNDERG	. 2017 RADUATE <u>ORS</u>	<u>GRAI</u>	FALL 2017 DUATE STUI		2016-17 PHYSICS DEGREES		
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	ΤΟΤΔΙ	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
KENTUCKY	11110100	u AOTROROMT		- Oil	TOTAL	TORLION	ILAK	BAGIILLOIG	MACTERO	111100
Bellarmine U	221	106	2	6				5		
Berea Coll	60	12	3	2				8		
Centre Coll of KY	104	0	9					3		
Cumberlands-U of the	98	109	7	6				2		
Eastern Kentucky U	511	320	6	9				9		
Georgetown Coll	66	34	0	0				0		
p Kentucky-U of	2056	630	16	25	83	46	14	6	0	11
Kentucky Wesleyan Coll	25	23	1	0				1		-
p Louisville-U of	1230	612	15	12	38	26	11	9	7	1
Morehead State U	542	0						12		
Murray State U	220	60	5	2				1		
Northern Kentucky U	380	400	17	17				10		
Thomas More Coll	36	33	1	2				2		
Transylvania U	54	0	4	3				4		
m Western Kentucky U	725	706	5	10	7	2	4	4	2	
LOUISIANA										
Dillard U	127	82	10	9				4		
Grambling State U	228	345	8	11				2		
p LA St U-Baton Rouge	2618	1756	21	34	108	42	23	17	4	13
LA St U-Shreveport				PROVIDE						
m Louisiana Tech U				PROVIDE						
m Louisiana-U of, at Lafayette	1271	352	11	2	14	7	4	5	1	
Loyola U-New Orleans	184	17	10	5				5		
p New Orleans-U of	205			PROVIDE	ט					
Southeastern Louisiana U	385	256	3	10				6		
m Southern U & A&M Coll	199	350	1	1 20	3	2	1	5	2	
p Tulane U	579	0	22	28	37	21	6	22	1	4
Xavier U of Louisiana	201	40	1	1				3		
MAINE										
Bates Coll	264	146	17	12				20		
Bowdoin Coll	90	39	23	16				23		
Colby Coll	101	130	16	22				10		
p Maine-U of	798	433	14	18	27	3	5	13	4	5
Southern Maine-U of	196	99	4	3				2		
MARYLAND										
Frostburg State U	309	57	2	7				5		
Goucher Coll	41	52	4	5				8		
p Johns Hopkins U	c 718		27	23	57	30	10	26	0	12
Loyola U of MD	286	518	5	3				3		
p Maryland-U of, Balt Cnty	1175	139	38	57	43	17	13	18	3	7
<u> </u>	s 1976	978	82	130	246	129	57	78	5	26
McDaniel Coll	29	168	4	8				2		
Morgan State U	1091	124		5				2		
Notre Dame of MD U	21	16	2	0				1		
St. Marys College of MD	70	104	14	11				6		
Salisbury U	248	118	21	24				19		
m Towson U	1222	997	29	34	17	0	7	21	3	
US Naval Academy	1104	24	34	14				26		
Washington Coll	110	23	12	4				3		

		FII INTR	2016-17 RST-TERM RODUCTORY ENROLLMENTS	FALL 2017 UNDERGRADUATE FALL 2017 MAJORS GRADUATE STUDENTS			016-17 CS DEGREES	<u>s</u>			
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
MASSACHUSETTS											
Amherst Coll	1	127	92	9	8				10		
Bard Coll at Simon's Rock		42	15	2	2				2		_
p Boston Coll		322	0	14	14	42	22	5	14	1	5
p Boston U	S	1040		30	40	69	43	9	23	5	12
p Brandeis U		214	0	15	18	50	20	10	20	1	6
Bridgewater State U		532	197	19	15				10		
p Clark U		170	109	15	15	11	6	3	9	0	2
Eastern Nazarene Coll				DATA NOT	PROVIDE	D					
Gordon Coll		50	30	7	3				10		
p Harvard U	S	442		47	74	224	96	31	51	8	28
p Harvard U (Appl Sci)		62	0		TE ONLY	105	43	12		0	20
Holy Cross-Coll of the		166	90	16	18				9		
MA Coll of Liberal Arts		89	0	6	3				1		
p Mass Inst of Tech (MIT)		2052			PROVIDE			1.0	10		
p MA-U of, Amherst	S	2852	124	43	70	86	57	16	48	0	10
p MA-U of, Boston m MA-U of, Dartmouth		557 435	124 583	19 11	15 11	16 18	7	9 7	5 2	12	0
p MA-U of, Lowell		1126	508	33	38	68	29	19	9	7 13	10
Merrimack College		220	80	0	2	00	29	15	1	13	10
Mount Holyoke Coll	S	134	80	11	8				8		
p Northeastern U		1441	122	53	104	80	52	14	30	2	14
Simmons Coll		83	0	0	1		- 32		2		
Smith Coll	S	106		6	14				8		
Suffolk U		346	351	6	4				3		
Stonehill Coll	С			DATA NOT	PROVIDE	D					
p Tufts U	С	523		18	19	30	13	5	16	0	7
Wellesley Coll	S	150		24	15				17		
Wheaton Coll				DATA NOT	PROVIDE	D					
Williams Coll	S	123		12	9				14		
p Worcester Polytech Inst		2018	74	17	16	23	15	5	19	6	2
MICHIGAN											
Adrian Coll		90	21	7					7		
Albion Coll		96	15	7	6				13		
Alma Coll		90	0	3	2				4		
Andrews U		143 259	27 58	2	6				3		
Calvin Coll m Central Michigan U		944	711	<u>3</u> 8	12	11	6	5	3 5	12	
m Eastern Michigan U		663	993	4	20	15	1	4	8	1	
Grand Valley St U		2078	201	8	16	13			5		
Hillsdale Coll		191	0	2	2				5		
Hope Coll		194	38	5	4				1		
Kalamazoo Coll		183	0						15		
Kettering U (Appl Phys)		761	0	10	33				11		_
Lawrence Technological U		366	23	3	4				1		
p Michigan State U	С	3592	684	94	83	159	33	35	48	4	18
p Michigan Technological U		1183	76	7	13	44	27	13	15	3	3
p Michigan-U of, Ann Arbor	S	2436		44	140	146	56	28	63	0	25
p Michigan-U of, Ann Arbor (Appl Phys)			GRADUATE			89	16	15		0	11
Michigan-U of, Dearborn				DATA NOT	PROVIDE	ט			4		
Michigan-U of, Flint		407	100						1		
Northern Michigan U p Oakland U		407 1322	109 298	2 16	10 11	15	12	5	4	1	4
Saginaw Valley St U		460	620	5	5	13	12	J	4	т	4
p Wayne State U	С	1489	020	35	47	61	32	9	21	1	9
p Western Michigan U		1134	223	10	18	25	16	5	7	2	3

2016-17 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS

FALL 2017 UNDERGRADUATE <u>MAJORS</u>

FALL 2017 GRADUATE STUDENTS 2016-17 PHYSICS DEGREES

	COURSE	ENROLLMENTS	IVIAJ	<u>UK3</u>	<u> </u>			THISIOG BESKEES			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS	
MINNESOTA											
Augsburg U	-	Ī	DATA NOT	PROVIDE	ΞD						
Bethel U	134	75	17	40				24			
Carleton Coll	158	113	25	18				19			
Coll. of St. Benedict / St. John's U	167	37	13	20				12		,	
Concordia Coll	82	46	5	2				4			
Gustavus Adolphus Coll	77	47	21	13				16			
Hamline U	203	9	4	11				5			
Macalester Coll	135	64	9	9				9			
m Minnesota St U-Mankato	1017	575	6	6	7	2	1	3	0		
Minnesota St U-Moorhead	242	414	3	12				7			
m Minnesota-U of, Duluth	1332	451	12	21	18	7	8	8	10		
p Minnesota-U of, Minnpls	s 2626	1163	25	100	173	78	36	44	3	17	
Minnesota-U of, Morris	126	38	5	4				3			
St. Cloud State U	1788	1130	10	14							
St. Mary's U of MN	124	66	3	2				2			
St. Olaf Coll	153	0	14	22				24			
St. Thomas-U of	387	193	8	22				14			
Winona State U	810	87	9	4				6			
MISSISSIPPI	1										
Jackson State U	<u> </u>	448	5	8				2			
Millsaps Coll	38	20	1	0				0			
Mississippi Coll		I	DATA NOT	PROVIDE	ED						
p Mississippi State U	1480	572	9	10	51	44	9	4	3	7	
p Mississippi-U of	2044	832	4	10	49	36	9	4	1	4	
m Sthrn Mississippi-U of	358	161	4	5	17	8	4	5	5		
Tougaloo Coll	89	0	2	1				1			
-											
MISSOURI											
Central Methodist U	36	37	2	0				2			
Central Missouri-U of	443	9	0	0				0			
Drury U	110	0	8	3				2			
Lincoln U (MO)	40	120	4	1				1			
Missouri Southern St U		Ī	DATA NOT	PROVIDE	ΞD						
m Missouri State U		I	DATA NOT	PROVIDE	ED						
p Missouri U of Sci & Tech (1)	1098	0	17	38	38	21	13	11	0	6	
p MO-U of Columbia	785	249	20	44	53	22	8	23	1	6	
p MO-U of, Kansas City	395	0	10	21	44	15	7	13	11	5	
p MO-U of, St. Louis (1)	270	100	11	7	20	6	2	6	2	1	
Rockhurst U	133	30	6	24				31			
St. Louis U	537	17	8	2				4			
Southeast Missouri St U	518	424	10	9				7			
Truman State U	334	74	9	12				10			
p Washington U	795	96	31	24	15	10	15	15	1	14	
Westminster Coll		[DATA NOT	PROVIDE	ΞD						
William Jewell Coll	51	91	4	9				6			
MONTANA								l			
Carroll Coll	150	40	2	0				2			
p Montana State U	1821	1059	25	27	71	6	18	8	3	7	
Montana-U of	211	217	12	15				15			

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

	INT	2016-17 FIRST-TERM FALL 2017 INTRODUCTORY UNDERGRADUATE FALL 2017 COURSE ENROLLMENTS MAJORS GRADUATE STUDENTS			2016-17 CS DEGREES	<u>s</u>				
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
NEBRASKA										
m Creighton U	275	120	5	14	13	6	9	8	4	
Doane U	83	48	7	0				2		
Hastings Coll	69	0	6	6				6		
Nebraska-U of, Kearney	197	220	5	1				1		
p Nebraska-U of, Lincoln	1406	196	31	28	89	56	14	7	0	10
Nebraska-U of, Omaha				F PROVIDE						
Nebraska Wesleyan U	90	109	10	3				1		
Union Coll	25	30	0	0				0		
NEVADA	7									
p Nevada-U of, Las Vegas	1 1201	924	20	36	31	5	7	7	1	2
	1723	882	25	45	37	11	10	16	2	1
p Nevada-U of, Reno	1/25	002	25	45	37	11	10	10		
NEW HAMPSHIRE]									
p Dartmouth Coll	c 361		14	32	47	24	10	16	3	6
p New Hampshire-U of	1241	332	16	26	61	16	10	8	1	6
St. Anselm Coll	47	17	7	5				6		
NEW JERSEY	T									
Drew U	1		DATA NOT	Γ PROVIDE	D					
Montclair State U	455	0	7	13				7		
New Jersey City U	115	66	7	6				1		
New Jersey-The Coll of	456	282	17	13				18		
p New Jersey Inst of Tech (2)	2451	648	12	16	28	22	6	6	7	4
p Princeton U	s 490	0.10	24	23	131	77	31	24	0	20
Ramapo Coll of NJ	263	245	8	10				8		
Rowan U	952	499	37	58				31		
Rutgers U-Camden				F PROVIDE	D					
p Rutgers U-New Brunswick	3357	793	98	110	122	59	24	91	2	11
p Rutgers U-Newark (2)	395	54	4	9	2	0	1	0	0	0
St. Peter's U	312	0	2	1				3		
Seton Hall U	725	121	7	16				18		
p Stevens Inst of Tech	750	90	6	9	25	20	1	6	0	3
Stockton U	666	377	16	20				8		
NEW MEXICO	7									
p NM Inst of Mining & Tech	1 325	0	16	38	16	1	1	18	1	3
p New Mexico St U	s 787	0	22	34	36	24	9	15	0	4
p New Mexico-U of	1448	1549	22	48	113	54	16	18	4	14
	7									
NEW YORK										
Adelphi U	238	0	15	13				16		
Alfred U	241	47	5	4				5		
Bard Coll	84	0	5	5				6		
Barnard Coll	c 56		2	10				12		
Canisius Coll	128	55	1	1	21			1		
p Clarkson U	1298	30	11	15	21	8	4	10	0	2
Colgate U	c 171		20	23	400			13		
p Columbia U	s 2061	40	22	33	106	55	26	32	0	11
p Columbia U (Appl Sci)	222=		9	13	65	28	23	13	18	10
p Cornell U	s 2037		54	44	186	83	31	37	2	23
p Cornell U (Appl Sci)		with the New York	27	25	76	34	13	21	10	4

^{(2) -} U of Rutgers, Newark's graduate program is administered in partnership with the New Jersey Institute of Technology (NJIT).

2016-17 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS

FALL 2017 UNDERGRADUATE <u>MAJORS</u>

FALL 2017 GRADUATE STUDENTS 2016-17 PHYSICS DEGREES

	COURSE	COURSE ENROLLMENTS MAJORS		GRAI	DUATE STUL	DENIS	PHYSICS DEGREES			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
NEW YORK CONTINUED										
(CUNY) Lehman Coll		99	5	17				5		
(CUNY) Staten Island-Coll of			DATA NO	T PROVIDE	ΞD					
(CUNY) York Coll	385	481	3	6				4		
p (CUNY) Grad Center*		GRADUATE	ONLY		107	52	21			13
m (CUNY) Brooklyn Coll*	680	250	8	6				7	2	
m (CUNY) City Coll*	1311	635	21	43				21	4	
m (CUNY) Hunter Coll*	940	1000	10	33				12	2	
m (CUNY) Queens Coll*	645	608	16	30				10	4	
Long Island U-C.W. Post			DATA NO	T PROVIDE	ED					
Fordham U	524	534	19	33				24		
Hamilton Coll	84	44	21	9				13		
Hartwick Coll	137	30	5	4				3		
Hobart & Wm Smith Coll	108	37	14	8				13		
Hofstra U	481	302	5	7				11		
Houghton Coll	58	0	19	6				3		
Iona Coll	57	0	2	3				3		
Ithaca Coll	217	143	13	13				15		
Le Moyne Coll	148	25	9	17				9		
Manhattan Coll	1146	536	3	3				4		
Manhattanville Coll	55	56	2	1				0		
p New York U, School of Arts & Science	504			T PROVIDE						
m New York U, Tandon Sch. of Engrg.	684	49	11	8	13	9	4	11	3	
Pace U-Pleasantville	1000			T PROVIDE				07		
p Rensselaer Polytech Inst	1309	153	45	39	42	8	8	27	11	6
Roberts Wesleyan Coll	36	32	4	2	20			4		
p Rochester Inst of Tech	1572	182	33 21	37 19	28	6 32	3	17 25	0	5 16
p Rochester-U of p Rockefeller U	c 624	GRADUATE		19	110 8	32	24 1	25	0	10
St. Bonaventure U	36	30	5	1	0	3	1	5	U	
St. John Fisher Coll	160	10	4	3				3		
St. John's U	100		•	T PROVIDE	-D			3		
St. Lawrence U	168	49	9	6				4		
Siena Coll	485	250	24	20				19		
Skidmore Coll	88	73	11	17				11		
SUNY Coll at Brockport	131	53	2	2				2		
SUNY Coll-Buffalo St Coll	410	0	4	4				7		
SUNY Coll at Cortland	870	184	15	11				9		
SUNY Coll at Fredonia	335	90	9	8				8		
SUNY Coll at Geneseo	307	370	44	72				34		
SUNY Coll at New Paltz	c 349	262	12	16				4		
SUNY Coll at Oneonta	335	299	20	15				15		
SUNY Coll at Oswego	690	556	6	10				8		
SUNY Coll at Potsdam	211	83	7	16				10		
p SUNY-U at Albany	777	535	34	32	44	20	7	23	10	1
p SUNY-Binghamton U	821	900	24	23	44	17	8	22	0	5
p SUNY-U at Buffalo	4125	231	14	45	82	61	20	17	2	13
SUNY-Plattsburgh St U	227	172	9	17				5		
p SUNY-Stony Brook U	c 2329		89	140	199	146	67	44	11	17
Stern Coll for Women	43	0	3	1	·		·	0	-	
p Syracuse U	959	793	13	18	86	42	15	12	2	8
Union Coll	c 202		9	11				7		
US Military Academy	1784	24	20	14	<u> </u>			14		
Utica Coll	115	0	6	1				1		
Vassar Coll	c 155		14	17				21		
Wagner Coll	118	216	4	1				4		
Wells Coll	35	0	2	2				2		
Yeshiva U	44	0	6	6				7		

^{*}All CUNY graduate enrollment data are incorporated into CUNY Grad Center enrollments.

	INTI	2016-17 RST-TERM RODUCTORY E ENROLLMENTS		. 2017 RADUATE <u>ORS</u>	UATE FALL 2017			016-17 CS DEGREE	<u>s</u>	
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY						BACHELORS	EXITING MASTERS	PHDS
NORTH CAROLINA	11110100	u Ao INONOMI	UI V	- Oit	TOTAL	TORLION	ILAN	DAGILLEONG	WACTERO	
m Appalachian State U	1089	265	47	42	47	5	21	40	10	
Davidson Coll	97	31	15	16				15		
p Duke U	618	61	20	22	79	34	11	23	4	8
p East Carolina U	2723	0	14	29	47	10	16	18	2	2
Elon U	377	378	4	6				4		
Guilford Coll	68	24	3	5				0		
High Point U	170	160	11	4				6		
Lenoir-Rhyne Coll			DATA NOT	PROVIDE	.D					
m North Carolina A&T St U		_	10	8	6	4	2	10	3	
m North Carolina Central U			DATA NOT	PROVIDE	D					
p North Carolina St U	_	_	33	66	124	71	27	37	1	9
NC-U of, Asheville	393	242	13	11				3		
p NC-U of, Chapel Hill	1306	745	61	75	80	8	15	67	0	12
m NC-U of, Charlotte	1881	323	18	62	19	6	13	23	10	
NC-U of, Greensboro	352	315	8	11				10		
NC-U of, Pembroke	130	393	5	5				1		
NC-U of, Wilmington		_	30	19				15		
p Wake Forest U	265	101	18	25	30		6	23	1	9
NORTH DAKOTA]	447		4-	40	_				
p North Dakota St U	1485	147	6	17	18	5	3	4	1	0
p North Dakota-U of	328	196	10	14	13	9	4		0	2
0	Т									
OHIO	1	GRADUATE	ONLY		24	0	12		11	7
p Air Force Inst of Tech m Akron-U of	954	80	5	9	31 11	<u> </u>	12 2	3	11 9	7
Ashland U	38	60	0	2	11	3		0	9	
Baldwin-Wallace U	269	306	3	14				10		
Bluffton U	88	0	4	3				3		
m Bowling Green St U	736	1131	13	13	14	9	6	9	5	
p Case Western Reserve U	s 737		40	47	59	28	6	37	6	7
Cedarville U	194	13	1	2				5		
p Cincinnati-U of	2191	477	9	15	64	39	18	13	4	3
m Cleveland State U	1134	120	12	11	15	2	4	5	7	
Dayton-U of	1255	15	4	9				5		
Denison U	65	65	11	11				9		
Hiram Coll	26	16	3	3				0		
John Carroll U	139	21	7	9				12		
p Kent State U				_	68	52	12	12	0	9
Kenyon Coll	98	21	13	11				9		
Marietta Coll	70	0	3	3				6		
m Miami U	2324	420	26	24	20	8	10	23	11	
Mount Union-U of	115	94	3	4				2		
Muskingum U Oberlin Coll	50 543	22 103	0 16	3 22				2 13		
Ohio Northern U	175	55	4	4				3		
p Ohio State U	s 2766	- 33	78	82	205	62	35	62	4	31
p Ohio U	1131	713	20	29	76	57	16	11	0	9
Ohio Wesleyan U	c 66	, 13	5	2	. 0			1	-	
Otterbein U	98	68	2	2				3		
p Toledo-U of	c 559	22	23	26	57	41	12	8	1	8
Wittenberg U	75	34	3	5	-			5		
Wooster-Coll of	154	0	13	10				10		
m Wright State U				PROVIDE	D					
Xavier U	561	112	9	12				8		
Youngstown State U	c 605		3	4		-		1		
		·								· <u>—</u> -

	FII INTF	2016-17 RST-TERM RODUCTORY ENROLLMENTS	UNDERG	. 2017 RADUATE <u>ORS</u>	TE FALL 2017 GRADUATE STUDENTS		2016-17 PHYSICS DEGREES		<u>s</u>	
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
OKLAHOMA										
Cameron U	83	294	1	7				4		
East Central U	105	188	9	7				11		
Oklahoma Baptist U	126	40	7	3				18		
Oklahoma City U	120		DATA NOT		:D			10		
p Oklahoma State U	1546	375	11	9	44	25	10	12	0	3
p Oklahoma-U of	c 975	373	6	15	86	47	17	5	3	6
Sci and Arts of OK-U of	20	199	4	2	- 00			3		
Southern Nazarene U	35	20	2	2				3		
Southwestern OK St U	265	263	4	5				5		
p Tulsa-U of	434	82	6	12	13	12	5	3	1	2
p Tuisa-0 01	434	02	- 0	12	13	12		3		
OREGON										
Lewis & Clark Coll	l 213	0	15	19				8		
Linfield Coll	50	0	5	10				9		
p Oregon State U	2370	959	29	51	41	9	8	22	2	7
p Oregon-U of	707	255	47	78	96	15	25	29	24	14
Pacific U	128	49	13	4	50	13	23	13	27	
p Portland State U	889	92	36	71	36	5	1	24	4	8
Portland-U of	434	41	4	10	30	<u> </u>		2		
Reed Coll	101	0	17	25				16		
Willamette U	100	42	16	18				10		
Willamette 0	100	42	10	10				10		
PENNSYLVANIA										
Albright Coll	 42	94	2	3				1		
Allegheny Coll	184	62	11	9				12		
Bloomsburg U of PA	258	532	4	10				15		
p Bryn Mawr Coll	159	0	12	16	5	1	0	11	0	1
Bucknell U	343	69	7	11				12		
California U of PA	200	96	5	5				0		
p Carnegie Mellon U	216	48	33	38	81	51	18	26	0	18
Clarion U of PA	168	333	9	9				14		
Dickinson Coll	92	16	19	9				15		
p Drexel U	2206	314	12	25	45	7	6	13	2	4
Duquesne U	543	509	8	20				10		
East Stroudsburg U	342	49	12	9				1		
Edinboro U of PA	339	40	3	3				7		
Elizabethtown Coll	216	47	2	3				2		
Franklin & Marshall Coll			DATA NOT		:D			_		
Geneva Coll	102	226	1	1				2		
Gettysburg Coll	193	153	15	15				15		
Grove City Coll	298	54	7	7				6		
Haverford Coll	c —		12	14				15		
m Indiana U of PA	390	359	16	22	6	3	5	14	3	
Juniata Coll	192	42	8	13				11		
King's Coll	95	0	8	17				4		
Kutztown U	251	215	12	17				11		
	231			-/						

	INTI	2016-17 FIRST-TERM FALL 2017 INTRODUCTORY UNDERGRADUATE FALL 2017 COURSE ENROLLMENTS MAJORS GRADUATE STUDENTS			016-17 CS DEGREES	<u>s</u>				
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
PENNSYLVANIA CONT'D										
Lafayette Coll	257	24	4	3				9		
Lebanon Valley Coll	157	0	7	6				5		
p Lehigh U	575	186	11	18	41	15	8	9	0	7
Lincoln U (PA)	85	345	0	0				2		
Lock Haven U	197	0	8	10				16		
Lycoming Coll	c 50	24	14	9				6		
Mercyhurst U	109	0	0	2				2		
Messiah Coll	149	0	1	3				12		
Millersville U	317	180	11	11				8		
Moravian Coll	70	40	7	7				7		
Muhlenberg Coll	157	60	7	9				4		
	s 7460		24	66	131		32	44	4	15
Pennsylvania St U-Erie	791	211	4	5				2		
p Pennsylvania-U of	472	31	19	82	103	29	13	25	9	11
p Pittsburgh-U of	c 2448		37	34	111*	77*	20*	24	0	13
St. Josephs U	186	208	2	2				1		,
St. Vincent Coll	244	48	6	1				5		
Scranton-U of	359	79	3	1				1		
Shippensburg U	496	279	7	18				5		
Slippery Rock U	748	78	12	15				11		
Susquehanna U	178	61	5	7				5		
Swarthmore Coll	c 144		5	12				5		
p Temple U	3055	35	17	19	63	46	11	10	1	8
The Sciences-U of	0	5	3	2				6		
Thiel Coll	19	7	0	1				1		
Ursinus Coll	170	20	9	9				5		
	s 495		7	4				4		
Wash. & Jefferson Coll	71	0	6	7				4		
West Chester U	1515	133	40	32				18		
Westminster Coll	30	31	0	4				1		
Widener U	212	53	2	7				6		
Wilkes U	130	0	3	4				2		
PUERTO RICO	222	0.5	40					4.0		
Puerto Rico-U of, Humacao	203	85	18	14				12		
m Puerto Rico-U of, Mayaguez	3025	277		9	29	21	5	10	2	
p Puerto Rico-U of, Rio Piedras	34	25	15	19	44	22	2	11	1	3
DHODE ICLAND										
p Brown U	434	75	20	28	132	87	40	20	19	11
Providence Coll	121	208	3	20	152	0/	40	28 3	19	11
Rhode Island Coll	121			PROVIDE	n			3		
p Rhode Island-U of				PROVIDE						
p knode island-o oi			DATANOT	FROVIDE	D					
SOUTH CAROLINA										
Benedict Coll	136	0	1	0				3		
Bob Jones U	79		0	3				1		
	c 778	70	11	23				15		
Citadel-The	344	0	7	9				9		
p Clemson U	2303	398	24	32	66	43	15	12	3	5
Coastal Carolina U	2303			PROVIDE		73	1.0			
Francis Marion U			7	5				5		
Furman U	327	29	12	20				19		
Presbyterian Coll	J.,			PROVIDE	D					
South Carolina St U	103	246	0	1				1		
p South Carolina-U of	1722	442	14	23	40	12	2	15	0	10
Wofford Coll	100	21	7	5				3		
*U of Pittsburgh - includes graduate-level astronomy enrollme			•					<u> </u>		

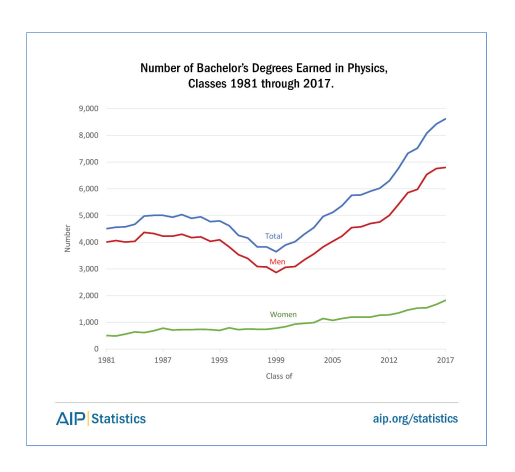
^{*}U of Pittsburgh - includes graduate-level astronomy enrollments

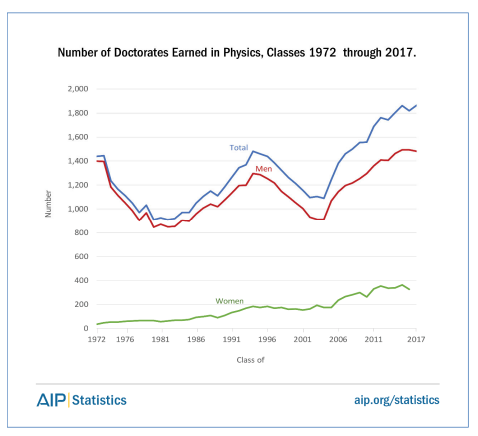
	2016-17 FIRST-TERM FALL 2017 INTRODUCTORY UNDERGRADUATE FALL 2017 COURSE ENROLLMENTS MAJORS GRADUATE STUDENTS			016-17 CS DEGREE	<u>s</u>					
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
SOUTH DAKOTA										
Augustana U	103	26	4	4				5		
p SD Sch of Mines & Tech	466	11	7	10	19	3	4	4	1	1
South Dakota St U	833	31	3	7				1		
p South Dakota-U of	0	368	2	3	16	9	8	11	1	1
										,
TENNESSEE										
Austin Peay St U	287	448	8	19				10		
Belmont U		I	DATA NOT	PROVIDE	:D					
Christian Brothers U	160	50	1	3				2		
East Tennessee St U	637	352	5	9				8		
m Fisk U		I	DATA NOT	PROVIDE	:D					
King U	_			3				0		
Lane Coll	56	381	0	0				0		
Lipscomb U	257	54	2	2				2		
m Memphis-U of			6	13	13		1	33	13	
Middle Tennessee St U	393	406	11	36				14		
Rhodes Coll	70	32	7	14				5		
Southern Adventist U	61	201	1	4				2		
South-U of the	90	20	6	5				3		
Tennessee Tech U	611	138	5	3				3		
TN-U of, Chattanooga	421	616	14	10				1		
p TN-U of, Knoxville (3)	1261	828	35	60	128	57	20	15	5	9
p TN-U of, Space Inst (3)		GRADUATE	ONLY							
Trevecca Nazarene U	53	36	7	4				1		,
Union U	57	187	6	3				1		
p Vanderbilt U	531	152	19	9	59	11	14	17	0	16
TEXAS										
Abilene Christian U	128	427	3	6				7		
Angelo State U	310	945	19	34				15		
Austin Coll	128	16	3	10				6		
p Baylor U	1731	570	8	16	41	27	5	3	2	2
Dallas-U of	98	121	15	10	41	21		6		
Houston Baptist U	120	30	0	10				2		
p Houston-U of	4736	545	38	41	116	89	22	14	3	21
m Houston-U of, Clear Lake	239	115	5	26	24	7	7	6	4	
Lamar U	940	54	7	18	2-7			8		
McMurry U	54	18	7	2				3		
Midwestern State U	205	138	0	3				0		
p North Texas-U of	1567	2366	47	61	68	26	15	15	4	6
Prairie View A&M U	1307		DATA NOT			20	1.5	13	-T	
	c 479	<u> </u>	16	20	104	62	20	5	1	12
St. Mary's U	485	0	6	6	104	02	20	4	т	
Sam Houston St U	399	533	13	19				15		
p Southern Methodist U			6	10	18	7	3	6	0	4
Southwestern U			DATA NOT					, , , , , , , , , , , , , , , , , , ,	<u> </u>	-
m Stephen F Austin St U	218	1148	18	20	0	0	0	3	0	
iii stephen i Austin st U	210	1140	10	20	<u> </u>	<u> </u>	<u> </u>	, , , , , , , , , , , , , , , , , , ,	<u> </u>	

^{(3) -} Data for the degree program at University of Tennessee, Space Institute are included with U. of TN, Knoxville

		FII INTR	2016-17 RST-TERM RODUCTORY ENROLLMENTS	UNDERG	FALL 2017 DERGRADUATE FALL 2017 MAJORS GRADUATE STUDENTS			016-17 CS DEGREE	<u>s</u>		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
TEXAS CONTINUED											
Tarleton State U	↓	508	119	8	4				1		
p Texas A&M-College Station	С	3722	-	38	29	150	87	15	31	3	26
m Texas A&M-Commerce		296	1182	11	21	61	0	33	4	14	
Texas A&M-Corpus Christi		574	159	1	_				0		
Texas A&M-Kingsville		887	346	1	2				0		
p Texas Christian U	С	472		7	11	11	6	2	6	0	0
Texas Lutheran U		59	0	11	2				11		
Texas Southern U		427	0	4	14				0		
m Texas State U		3098	313	25	50	24	6	8	13	4	
p Texas Tech U		1008	280	35	45	63	42	7	17	8	2
p Texas-U of, at Arlington		1366	724		68	60	28	12	37	1	5
p Texas-U of, at Austin	S	2443	622	96	183	193	103	25	81	1	27
m Texas-U of, Rio Grande Valley		1731	2043	24	42	15	12	8	6	4	
p Texas-U of, at Dallas		1393	0	35	47					<u> </u>	
m Texas-U of, at El Paso		1479	925	33	30	23	14	12	16	11	
p Texas-U of, at San Antonio		2168	726	33	47	72	23	16	10	3	11
Trinity U		126	89	6	7				10		
West Texas A&M U		120			r PROVIDE	D			10		
West Texas Admi o				D/(1/(1401	TTTOVIDE						
UTAH	7										
p Brigham Young U		2295	4058	52	120	39	3	8	44	2	1
p Utah State U		1258	608	32	53	30	6	5	22	1	1
p Utah-U of		2012	542	54	115	103	58	14	41	0	11
Utah Valley U		470	1000	29	14	103	36	14	10	0	11
Weber State U		1053	552	39	56				12		
Westminster Coll		93	23	5	5				6		
Westimister Con		95	25	3	3				6		
VERMONT	7										
Marlboro Coll	┙	4	3	1	1				0		
Middlebury Coll	С	240	40	1 16	1 14				20		
Norwich U		160	124	5	4				20		
St. Michael's Coll		61	40	4	3				2		
		988	481	9	18	16	11	1	4	1	
m Vermont-U of		900	401	9	10	10	11		4		
VIRGINIA	7										
Bridgewater Coll		125	68	0	0				10		
m Christopher Newport U		641	169	8 11	<u>9</u> 8	2	0	1	10 13	2	
Emory & Henry Coll		21	34	0	0		U		3		
			34	28	48	C7	16	22			
P George Mason U	С	1260	42	5		67	10	23	9	5	0
Hampden-Sydney Coll		105	42		8	17	11	<u> </u>	6		
p Hampton U			<u> </u>	4	5	17	11	2	2		2
James Madison U		986	567	15	24				22		
Longwood U		395	0	11	6				8		
Lynchburg-U of		100	44	2	1	D			5		
Mary Mashington Haf		143			F PROVIDE	ט			10		
Mary Washington-U of		143	83	12	13				10		
Norfolk State U		118	328	1	1				4		
p Old Dominion U		991	365	14	28	48	22	11	9	2	10

	INT	2016-17 RST-TERM RODUCTORY ENROLLMENTS	UNDERG	L 2017 GRADUATE JORS	<u>GRAI</u>	FALL 2017 DUATE STUI	DENTS		2016-17 CS DEGREES	<u>s</u>
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	FOREIGN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
VIRGINIA CONTINUED										
Radford U	208	143	20	6				7		
Randolph-Macon Coll	81	0	3	2				3		
Randolph Coll	54	41	13	9				13		
Richmond-U of	151	0	11	16				8		
Roanoke Coll	76	48	11	5				14		
Sweet Briar Coll	28	0	0	0				1		
m Virginia Commonwealth U	3116	2429	33	59	13	1	6	25	7	
Virginia Military Inst	179	26	19	11				9		
p Virginia Polytech Inst & St U	3025	632	81	73	81	55	12	45	3	10
p Virginia-U of	2753		50	59	104	66	17	57	4	13
Washington & Lee U	156	129	2	7				2		
p William & Mary-Coll of	404	259	38	45	63	20	7	28	1	17
· · · · · · · · · · · · · · · · · · ·										
WASHINGTON										
Central Washington U	562	150	32	38				22		
Eastern Washington U	395	89	5	8				2		
Gonzaga U	485	107	4	5				1		
Pacific Lutheran U			DATA NOT	T PROVIDE	D					
Puget Sound-U of	296	37	8	18				15		
Seattle Pacific U			DATA NOT	T PROVIDE	D					
Seattle U	318	106	6	8				6		
Walla Walla U	157	13	7	3				2		
p Washington State U	1227	608	4	27	57	27	11	8	2	11
p Washington-U of			112	270	176	33	43	141	14	25
Western Washington U	1043	518	30	24				19		
Whitman Coll s			14	13				11		
Whitworth U	101	54	18	20				8		
WEST VIRGINIA										
Marshall U	436	172	2	5				3		
p West Virginia U	1944	354	11	36	75	33	15	14	5	10
West Virginia Wesleyan Coll	93	58	16	25				24		
Wheeling Jesuit U	52	24	0	0				2		
WISCONSIN										
Beloit Coll	84	0	10	14				10		
Carroll U	220	0	2	1				0		
Carthage Coll	213	59	15	13				13		
Lawrence U	84	31	14	9				11		
Marquette U	716	222	14	18				5		
Ripon Coll	31	0	4	1				4		
St. Norbert Coll	66	23	6	5				4		
Wisconsin Lutheran Coll			DATA NOT	T PROVIDE	D					
WI-U of, Eau Claire	592	755	10	21				23		
WI-U of, La Crosse	802	293	41	40				33		
p WI-U of, Madison		108	31	96	181	48	26	37	8	24
p WI-U of, Milwaukee	1953	873	10	11	42	19	7	7	3	8
WI-U of, Oshkosh	224	206	8	9				9		
WI-U of, Parkside	2	0	3	5				0		
WI-U of, River Falls	329	364	38	49				16		
WI-U of, Stevens Point	504	414	9	14				8		
WI-U of, Whitewater	397	180	7	11				18		
		<u> </u>						1		
WYOMING								l		
p Wyoming-U of	1314		12	18	34	12	9	7	1	6





Statistical Research Center

Your source for data on education and employment in physics, astronomy and other physical sciences.

Receive notification when new data on education and employment in physics, astronomy and other physical sciences is posted to our website.

Subscribe to:

e – Updates

www.aip.org/statistics/e_updates