MAIP ROSTER

A publication of the AIP Statistical Research Center September 2023 stats@aip.org 301.209.3070

Roster of Physics Departments with Enrollment and Degree Data, 2022

Results from the 2022 Survey of Enrollments and Degrees Starr Nicholson and Patrick J. Mulvey

After two decades of steady increases, the 8,618 physics bachelor's degrees awarded in the class of 2022 represents the second consecutive year that the number of physics bachelors conferred at US physics departments has declined. The class of 2022 represents a 4.5% decline from the degree class of 2021 (see figure on page 19). Declines are expected to continue as undergraduate physics enrollment numbers continue to fall.

The 2,015 physics PhDs conferred in the class of 2022 represents an 11% increase from the previous year and the first time the number of physics PhDs awarded in the US has exceeded 2,000 degrees. (see figure on page 19). Non-US citizens comprise 48% of the PhDs conferred in the class of 2022.

Total Physics D Academic Year 20	•
Bachelors	8,618
Exiting Masters	923
PhDs	2,015
PhDs	2,015

Total Physics Er Fall 202	
Juniors	8,713
Seniors	12,654
1st Year Grad	3,516
Total Grad	16,977

Number of Depart by Highest Degree Academic Year 202	Offered
Bachelors	486
Masters	50
PhD	209
Total Departments	745

This roster contains detailed data from the annual Survey of Enrollments and Degrees. The survey was conducted in the fall of 2022 and covers all degree-granting physics departments in the United States.

Of the 745 degree-granting physics departments, 689 (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 56 non-responding departments.

Tre	Trend in physics enrollments and degrees, academic years 2012 to 2023.												
	Number o	f physics de	egrees	•	uate physics irollments		e physics enrollments						
Academic	Exiting												
Year	Bachelors	Masters	PhDs	Juniors	Seniors	1 st -year	Total						
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	8,946	935	1,914	11,015	14,442	3,316	15,961						
2018-19	9,193	909	1,902	11,004	14,383	3,242	16,078						
2019-20	9,296	933	1,829	10,691	14,469	3,253	16,144						
2020-21	9,031	842	1,810	10,393	13,905	3,001	16,351						
2021-22	8,618	923	2,015	9,527	13,729	3,638	16,902						
2022-23				8,713	12,654	3,516	16,977						

Notations used in this roster:

m	Masters is the department's highest physics degree offered (N=50).
p	PhD is the department's highest physics degree offered (N=209).
S	This institution also has a <u>separate</u> astronomy department (N=38).
c	This is a <u>combined</u> department, offering degrees in both physics and astronomy (N=52). Data concerning the astronomy portion of their program can be found in the "Roster of Astronomy Departments, 2022".
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 2022 as well as students who entered the department in the previous winter, spring and summer.
EXITING MASTERS	This column reflects the number of students who left the department with a master's degree.
FIRST TERM INTRODUCTORY COURSE ENROLLMENTS	This column represents the number of students who took their first term of introductory level physics, astronomy or physical science. Departments were instructed not to include enrollments for courses that were a continuation of a sequence.
	Data for this field were not provided.

	FIR: INTRO	021-22 ST-TERM DDUCTORY ENROLLMENTS	UNDERG	FALL 2022 UNDERGRADUATE FALL 2022 MAJORS GRADUATE STUDENTS					2021-22 PHYSICS DEGREES			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING	DHD6		
ALABAMA	PHISICS	& ASTRONOWIT	JK	31.	TOTAL	CITIZEN	IEAR	BACHELORS	WIASTERS	РПОЗ		
p Alabama A&M U	 660	644	3	4	33	0	4	2	2	3		
p AL-U of, Birmingham	995	1094	8	13	31	18	9	11	1	7		
p AL-U of, Huntsville	725	186	38	56	44	8	12	19	5	5		
p AL-U of, Tuscaloosa	623	550	23	29	65	42	13	12	2	12		
p Auburn U	— 025 —		16	17	56	9	12	14	0	9		
Birmingham-Southern Coll	36	22	2	4	- 30			2				
North Alabama-U of	74	15	3	1				1				
Samford U	245	73	1	4				1				
South Alabama-U of	314	49	0	3				4				
Troy U	150	460	3	2				1				
Tuskegee U	302	15	2	3				1				
ALASKA												
p Alaska-U of, Fairbanks	179	21	4	11	23	5	3	6	1	2		
· · · · · · · · · · · · · · · · · · ·												
ARIZONA												
p Arizona State U	s 5080	133	73	98	111	45	22	58	6	11		
p Arizona-U of	s 2264	0	31	51	88	38	22	25	9	13		
Embry-Riddle Aeronautical U	c 736	0	15	14				12				
p Northern Arizona U	s 1102	0	31	73	26	4	8	38	1	1		
ARKANSAS								_				
Arkansas State U	292	583	0	4				0				
Arkansas Tech U	231	209	3	7	F.C.	24	- 44	3				
p AR-U of, Fayetteville	2197	900	21 5	21	56	31	11	19 4	2	13		
AR-U of, Little Rock AR-U of, Pine Bluff	322 374	114 460	0	3				1				
Central Arkansas-U of	395	749	6	4				6				
Harding U	120	0	1	2				0				
Henderson State U	136	175	1	0				2				
Hendrix Coll	63	0	5	5				6				
Ouachita Baptist U	54	0	2	7				12				
Southern Arkansas U	513	0	8	0				2				
CALIFORNIA												
Azusa Pacific U	92	39	1	1				1				
Biola U	80	109	17	20				16				
p Cal Inst of Tech	s 260	0	23	29	153	82	32	27	2	20		
Cal Lutheran U	219	53	3	9				8				
Cal Poly St U-San Luis Obispo	2634	537	40	70				48				
Cal St Poly U. Humboldt	471	113	8	13				13 42				
Cal St Poly U-Pomona Cal St U-Bakersfield	4045 135	189 162	33 7	70 6				1				
Cal St U-Bakersfield Cal St U-Channel Islands	135	102		F PROVIDE	D			1				
Cal St U-Chico	536	108	7	18	ט			3				
Cal St U-Dominguez Hills	306	64	12	23				7				
m Cal St U-Fullerton	1630	912	8	26	27	0	9	12	12			
Cal St U-East Bay	560	130	7	12		<u>-</u>		4				
m Cal St U-Fresno				PROVIDE	D							
m Cal St U-Long Beach	_	_	13	71	53	0	12	33	17			
m Cal St U-Los Angeles	705	204	10	16	38		11	6	21			
m Cal St U-Northridge	673	1101	15	32				19				
Cal St U-Sacramento	1250	655	24	38				7				
Cal St U-San Bernardino	602	47	15	28				11				
Cal St U-San Marcos	308	1084	14	23				15				
Cal St U-Stanislaus	243	88	7	12				9				
p CA-U of, Berkeley	s 2632	0	26	186	263	82	37	100	1	33		
p CA-U of, Davis	3539	604	73	97	170	70	14	58	2	17		
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		2021-22 FIRST-TERM INTRODUCTORY UI COURSE ENROLLMENTS			. 2022 RADUATE ORS	<u>GRAI</u>	FALL 2022 DUATE STUI	<u>DENTS</u>	2021-22 PHYSICS DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING	DHD6
CALIFORNIA CONTINUED		FITTOICS	& ASTRONOWI	JK	JK .	TOTAL	CITIZEN	ILAN	BACHELOKS	WIAGTERS	FIIDS
		2968	339	71	131	170	41	33	89	1	24
p CA-U of, Irvine p CA-U of, Los Angeles	С	3279	0	76	142	179	41 37	21	93	0	24
0.11.6.11	t	1005	0	70	142	62	28	9	13	0	12
p CA-U of, Merced p CA-U of, Riverside		1737	1282	32	60	140	86	31	42	1	16
		3016	751	66	54	195	95	41	57	2	21
p CA-U of, San Diego p CA-U of, Santa Barbara		1766	441	123	247	210	84	35	149	2	17
· · · · · · · · · · · · · · · · · · ·		3172	0	97		70	26	8	99	2	11
p CA-U of, Santa Cruz Chapman U	S		0	5	144 4	70	20	٥	5		
·		179 84	75	6	12				13		
Claremont Colleges		23		0							
Concordia U-Irvine		225	194 0	18	3 22				2		
Harvey Mudd Coll			15						19		
La Sierra U		105		0	0				0		
La Verne-U of		176	57	4	5				6		
Loyola Marymount U		211	64	7	5 TE ONLY	45		47	7	10	
p Naval Postgrad School		94	0	GRADUA	TE ONLY	45	9	17		18	0
Occidental Coll		21	35		9				6		
Pacific Union Coll		36	24	1	0				0		
Pacific-U of the		376	44	3	5				0		
Pepperdine U		2	1	3	12				10		
Point Loma Nazarene U		100	128	0	3				9		
Pomona Coll					PROVIDE	D					
Redlands-U of		54	20	6	6						
St. Marys Coll of CA		71	36	4	4				3		
m San Diego St U	S	1455	0	21	53	28	4	14	15	12	
San Diego-U of		383	7	6	20				13		
m San Francisco St U		1442	977	26	42	67	14	17	19	7	
San Francisco-U of		262	211	6	3				10		
m San Jose State U		1311	156	9	40	24		11	19	9	
Santa Clara U		537	107	10	11				5		
Sonoma State U		235	358	11	8				9		
p Southern Cal-U of (USC)	С	1102	79	28	41	87	35	23	20	1	11
p Stanford U		619	196	20	57	206	77	39	27	1	33
p Stanford U (Appl Phys)			GRADUATE	ONLY		163	77	28		3	19
Westmont Coll		53	42	5	3				2		
Whittier Coll		196	62	3	7				5		
COLORADO											
Colorado Coll		114	154	21	9				15		
Colorado Mesa U		432	172	6	4				6		
p Colorado School of Mines		1256	41	46	95	80	16	20	36	9	5
p Colorado St U-Fort Collins		1741	518	14	23	65	14	20	15	3	3
Colorado St U-Pueblo				DATA NOT	PROVIDE	D					
p Colorado-U of, Boulder	S	3136	0	92	151	318	100	48	97	4	39
p Colorado-U of, Colo Spgs		1028	273	9	22	41	4	6	13	3	3
Colorado-U of, Denver		722	158	15	12				5		
p Denver-U of		383	82	9	7	20	1	3	12	0	3
Fort Lewis Coll		306	58	5	3				1		
Metropolitan St U of Denver		163	37	8	14				5		
Northern Colorado-U of		173	489	14	14				10		
Regis U		90	27	2	3				0		
US Air Force Academy		931	17	11	9				16		
33711 Toroc Academy		JJ1	Δ,						10		



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		2021-22 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS			. 2022 RADUATE ORS	GRAI	FALL 2022 DUATE STUI		2021-22 PHYSICS DEGREES			
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS	
CONNECTICUT												
Central Conn St U		422	0	10	17				3			
Connecticut Coll		99	48	4	8				5			
p Connecticut-U of		1912	245	44	58	95	23	17	29	5	11	
Fairfield U		335	0	0	8				2			
Hartford-U of		319	21	3	2	42			0			
m Southern Conn St U		553 79	0	7	8 	12	0	4	5 5	4		
Trinity Coll		79	0	33	31	13	9	2	21	1	3	
p Wesleyan U p Yale U	S	796	0	39	33	146	65	29	36	0	21	
p Yale U p Yale U (Appl Phys)	5	139	0	33	4	58	38		3	2	7	
ρ ταιε ο (Αρρι Επγς)		133	0		- 4	36	30					
DELAWARE												
p Delaware State U		418	24	22	16	16	3	3	9	2	0	
p Delaware-U of	С	450	0	23	29	90	58	26	10		4	
P												
DISTRICT OF COLUMBIA												
American U		174	144	6	5				7			
p Catholic U		245	161	7	1	38	23	6	3	1	4	
p George Washington U	С	443	0	3	4	40	12	5	4	0	3	
p Georgetown U		452	0	17	20	36	15	6	14	0	3	
p Howard U		958	105	9	10	17	8	2	2	0	4	
FLORIDA		75	0	0	-							
Ave Maria U		75	0	0	5	107	20	27	2	7		
p Central Florida-U of		2138	1477	51	111	107	30	27	31		14	
p Embry-Riddle Aeronautical U	С	134 2747	0 2301	2 25	5 47	43	9	14	3 23	10	4	
p Florida A&M U	C	691	2301	1	2	13	8	2	0	0	2	
p Florida Atlantic U		1157	1214	3	12	41	33	7	7	4	8	
p Florida Inst of Tech	С	47	0	6	9	17	3	4	10	3	2	
p Florida International U		1786	769	40	45	46	18	8	19	0	8	
p Florida State U		2049	700	34	59	127	61	12	19	0	21	
p Florida-U of	S	3502	0	38	108	140	71	26	35	1	23	
p Miami-U of		719	123	1	6	25	20	7	14	1	6	
New Coll of Florida		37	19	2	2				1			
North Florida-U of		577	1149	51	12				14			
Rollins Coll		39	0	5	8				5			
p South Florida-U of		4191	868	72	87	63	50	13	21	4	10	
Stetson U		40	0	2	5				5			
Tampa-U of		314	161	3	1				5			
West Florida-U of		527	79	14	12				10			
CEODGIA	_											
GEORGIA	┙.	07	0	2	_				2			
Agnes Scott Coll	С	87	0	3	5 1E				2			
Augusta U		359	252	9	15				4			
Berry Coll		157	30	9	10	2	1	2	8			
m Clark-Atlanta U Covenant Coll		119 23	101 0	6 0	7	3	1	3	5 1	0		
p Emory U		980	167	38	37	54	29	9	15	1	6	
Georgia Coll		362	426	5	7	54	23	9	2			
p Georgia Inst of Tech		4695	124	67	96	116	46	27	65	4	22	
Georgia Southern U		1231	709	9	11	110	40	۷1	11			
p Georgia State U	С	1355	0	27	51	36	21	4	22	1	6	
r ocorpia state o	·	1000		۷,	J.	30		7				



		FIRS	021-22 GT-TERM DDUCTORY NROLLMENTS		. 2022 RADUATE ORS	<u>GRA</u>	FALL 2022 DUATE STUI		2021-22 PHYSICS DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
GEORGIA CONTINUED	T										
p Georgia-U of	J	_			18	57	30	10	19	3	8
Kennesaw State U		2005	18	10	19	<u> </u>			4		
Mercer U		663	41	2	2				0		
Morehouse Coll		155	366	4	5				9		
North Georgia-U of		321	149	21	17				15		
Oglethorpe U		67	12	4	4				8		
Piedmont U		31	38	3	1				0		
Spelman Coll		318	16	3	2				4		
Valdosta State U	С	174	47	8	6				5		
West Georgia-U of		223	392	38	30				4		
HAWAII	1										
Hawaii-U of, Hilo	C	174	0	3	6				1		
p Hawaii-U of, at Manoa	S	434	281	5	21	37	10	10	6	3	1
· · · · · · · · · · · · · · · · · · ·											
IDAHO	1										
Coll of Idaho	-	67	30	4	2				7		
Boise State U		959	57	23	41				12		
Brigham Young U-Idaho		1090	108	34	32				26		
p Idaho State U		505	150	3	5	9	3	0	6	2	1
p Idaho-U of		506	75	16	19	22	10	3	10	1	4
Northwest Nazarene U		116	66	1	2				3		
ILLINOIS	1										
Augustana Coll		225	26	14	8				17		
Benedictine U		174	230	1	4				2		
Bradley U		114	96	2	1				3		
Chicago State U		24	130	1	3				2		
p Chicago-U of	S	812	0	55	47	222	92	26	67	1	34
m DePaul U		410	49	10	8	10	2	7	5	2	
Eastern Illinois U		312	158	4	18				2		
Elmhurst U		41	72	6	8				6		
Greenville U		41	0	2	1				0		
Illinois Coll		37	0	5	3				3		
p Illinois Inst of Tech		805	40	5	27	91	26	32	14	10	2
Illinois State U		1767	127	20	35				17		
p IL-U of, Chicago		1360	174	9	19	102	52	24	10	5	8
p IL-U of, Urbana/Champaign	S	2813	0	129	146	317	139	43	134	4	34
Illinois Wesleyan U		51	148	12	15				16		
Knox Coll		81	25	1	4				6		
Lake Forest Coll		59	43	8	12				10		
m Lewis U		155	118	10	18	5	0	3	17	0	
Loyola U Chicago		757	88	18	13				13		
Millikin U		110	148	5	5				0		
Monmouth Coll		36	20	6	3				3		
North Central Coll		80	0	2	9				4		
North Park U		25	15	0	3				2		
Northeastern Illinois U		55	94	5	5				3		
p Northern Illinois U		507	254	12	8	65	33	7	7	7	4
p Northwestern U		395	544	22	26	175	83	41	17	6	10
Principia Coll					F PROVIDE						
p Sthrn IL U-Carbondale		281	60	4	5	22	13	6	4	3	3
Sthrn IL U-Edwardsville		540	68	4	3				4		
m Western Illinois U		130	134	5	4	13		5	3	7	
Wheaton Coll		126	59	7	8				9	•	
				•							

		FIRS	021-22 ST-TERM DDUCTORY NROLLMENTS	UNDERG	_ 2022 RADUATE IORS	GRAI	FALL 2022 DUATE STUI			021-22 S DEGREES	<u>S</u>
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
INDIANA											
Anderson U		68	11	1	1				0		
m Ball State U	С	467	220	9	13	11	4	4	6	5	
Butler U		366	104	20	17				13		
DePauw U		123	35	3	6				4		
Earlham Coll				DATA NO	T PROVIDE	D					
Evansville-U of		119	38	0	0				1		
Goshen Coll		44	23	3	5				4		
Hanover Coll		24	78	0	0				0		
Indiana State U		143	46	1	1				2		
p Indiana U-Bloomington	S	1478	2274	16	24	87	29	8	27	8	13
Indiana U-South Bend		133	148	6	7				7		
p Indiana U Purdue U-Indpls		806	1168	8	15	23	9	5	3	1	2
Indiana Wesleyan U		83	12	0	1				2		
Indianapolis-U of		172	165	2	0				3		
p Notre Dame-U of		909	407	28	35	115	39	24	33	0	12
Purdue U-Ft Wayne		400	282	11	22				8		
Purdue U-Northwest		247	194	3	7				2		
p Purdue U-West Lafayette		5114	551	39	84	192	136	36	51	0	25
Rose-Hulman Inst of Tech		444	0	3	2				3		
St. Marys Coll		308	27	10	5				5		
Southern Indiana-U of		215	48	2	0				0		
Taylor U		73	75	0	3				1		
Valparaiso U	С	203	0	1	7				3		
Wabash Coll		52	40	8	4				5		
IOWA											
Buena Vista U	_	70	0	0	0				1		
Central Coll		48	43	1	3				2		
Coe Coll		136	136	13	11				17		
Cornell Coll				DATA NO	T PROVIDE	D					
Dordt U		90	20	2	0				0		
Drake U	С	90	20	6	4				4		
Grinnell Coll		210	28	24	18				20		
<i>p</i> Iowa State U	С	2541	141	18	29	73	30	11	14	3	11
p lowa-U of	С	1088	0	28	28	68	18	14	14	4	12
Luther Coll		84	43	6	5				3		
Northern Iowa-U of		204	0	9	7				9		
Simpson Coll		21	0	2	3				3		
Wartburg Coll		52	0	3	2				1		
KANSAS											
Baker U		24	0	2	0				2		
Benedictine Coll	С	143	0	5	5				6		
Fort Hays State U		83	227	8	3				3		
p Kansas State U		773	21	13	9	49	28	11	6	4	12
p Kansas-U of	С	2332	0	19	28	66	25	12	16	1	5
Kansas Wesleyan U		44	0	1	2				1		
Mid-America Nazarene U					T PROVIDE						
m Pittsburg State U		127	233	2	3	3	2	2	1	2	
Washburn U of Topeka		63	132	7	5				3		
p Wichita State U		589	103	10	10	17	9	7	6	5	0

								1		
	FIRS INTRO	021-22 ST-TERM DUCTORY NROLLMENTS	UNDERG	. 2022 RADUATE ORS	GRA	FALL 2022 DUATE STUI	DENTS		021-22 S DEGREE	<u>s</u>
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
KENTUCKY										
Bellarmine U	167	62	2	3				2		
Berea Coll	35	17	4	7				2		
Centre Coll	103	0	9	5				4		
Cumberlands-U of the	42	351	3	6				4		
Eastern Kentucky U	770	302	7	7				2		
p Kentucky-U of			DATA NO	r PROVIDE	D					
Kentucky Wesleyan Coll	49	0	1	1				1		
p Louisville-U of	1644	530	12	22	34	17	12	10	3	5
Morehead State U	470	125	8	10				10		
Murray State U	203	118	2	1				1		
Northern Kentucky U	280	217	2	7				11		
Thomas More U	41	79	4	0				1		
Transylvania U	48	0	4	4				2		
m Western Kentucky U	500	561	2	13	9	4	6	4	1	
LOUISIANIA										
LOUISIANA	F.0	40	4	-				0		
Dillard U	50	40	4	5				9		
Grambling State U	172	397	5	5	107	F2	22	5		1.0
p LA St U-Baton Rouge	4398 90	1829 272	23	29 4	107	53	22	16	6	16
LA St U-Shreveport	1312	90	10	10	1	0	0	<u>1</u> 5	2	
m Louisiana H of at Lafavetta	500	230	5	8	10	0 8	10	4	1	
m Louisiana-U of, at Lafayette Loyola U-New Orleans	91	35	2	2	10	0	10	9	т	
m New Orleans-U of	91	33		 Γ PROVIDE	D			9		
Southeastern Louisiana U	667	750	5	5	<u> </u>			7		
m Southern U & A&M Coll	007			T PROVIDE	D					
p Tulane U	384	0	24	14	20	12	1	12	1	4
Xavier U of Louisiana	310	63	5	6	20	12		7		
Advice 6 of Eddisiana	310	- 03		-						
MAINE										
Bates Coll	130	51	13	15				18		
Bowdoin Coll	125	0	24	25				20		
Colby Coll	209	124	12	14				21		
p Maine-U of	636	384	12	5	25	4	2	7	0	1
Southern Maine-U of			DATA NO	Γ PROVIDE	D					
MARYLAND										
Frostburg State U	_	_	5	4				9		
Goucher Coll	27	16	0	3				0		
p Johns Hopkins U	c 1404	11	20	31	101	55	30	12	1	17
Loyola U of MD	150	156	1	3				3		
p Maryland-U of, Balt Cnty	983	67	28	40	46	23	9	21	2	9
<i>p</i> Maryland-U of, Coll Park	s 1913	1425	76	110	276	139	49	64	0	31
McDaniel Coll	37	40	4	3				4		
Morgan State U	268	715	8	8				3		
Notre Dame of MD U	20	0	1	3				1		
St. Marys College of MD				r PROVIDE	D					
Salisbury U	120	87	9	6				13		
m Towson U	413	434	16	18	10	0	5	12	9	
US Naval Academy	2.7			r PROVIDE	ט					
Washington Coll	93	0	2	6				8		

MASSACHUSETTS		IN'	2021-22 FIRST-TERM FALL 2022 INTRODUCTORY UNDERGRADUATE FALL 2022 RSE ENROLLMENTS MAJORS GRADUATE STUDENTS					2021-22 PHYSICS DEGREES			
MASSACHUSTETS	INCTITUTION	DUVE	PHYSICAL SCI	, ID	CD.	TOTAL	NON-US	FIRST	DACHELORS	EXITING	DUDE
Bard Coll at Simon's Rock		PHYSI	CS & ASTRONOMY	JR	SR	IOIAL	CITIZEN	YEAR	BACHELORS	MASTERS	PHDS
Bastin Coll at Simon's Rock	<u> </u>			10	10				6		
B Boston Cull 7.15 0 8 10 47 27 7 13 0 6 B Boston U 5 2308 97 67 70 86 44 11 129 0 7 Brandels U 616 205 12 15 20 11 0 9 Bridgewater State U 616 205 12 15 2 12 2 Facture CUI 68 107 4 9 11 8 4 10 1 1 B Harvard U 5 480 0 73 70 247 111 49 53 2 37 Harvard U Appl Scill 109 60 GRADUATE ONLY 47 18 4 10 1 Harvard U Appl Scill 112 20 18 14 47 18 12 2 37 Harvard U Appl Scill 112 20 18 14 4		22									
### Bestand ### B	·					17	27	7		Λ	
Bridgewater State U 616 205 12 15 15 12 12	<u>'</u>										
Bridgewater State U 616 205 12 15 12 12 12 12 12 12 12 12 12 12 13 12 0 3 2 2 2 2 2 4 2 2 2 2 4 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 7 2 2 1 4 1 1 2 3 2 3 1 2 3 3 1 1 2 1 4 1 1 2 1 4 2 3 3 2 3 3 1 2 1 4 3 2 2 3 3 1 1 4 4 2 2 4 3 4 1 2 2 0 7 3											
Clark U 69 107 4 9 11 8 4 10 1 1 Eastern Nazarene Coll 15 12 2 0 3 2 2 2 4 4 4 4 4 4 4											
Eastern Nazarene Coll						11	8	4		1	1
Parayard U S 480	<u>-</u>		12	0	3						
Holy Cross-Coll of the				71		247	111	49		2	37
MACOII of Liberal Airts 36	p Harvard U (Appl Sci)	109	0	GRADL	JATE ONLY	108	47	18		1	21
p Mass inst of Tech (NIT) 7.75 0 63 84 291 1.29 46 66 2 43 p MAU of, Amherst s 2542 363 58 53 103 54 12 52 0 7 MAU of, Boston 624 107 15 32 29 16 8 15 2 1 MAU of, Dartmouth 530 160 10 10 20 10 13 6 8 P MAU of, Lowell 872 238 14 12 78 — 22 17 6 4 Merrimack College DATA NOT PROVIDED Mount Holyoke Coll s 18 30 10 12 15 5 9 Jon Coll 12 1 0 1 2 15 4 5 9 Jon Coll 1 1 2 1 2 1 1 1 1 1 <th< td=""><td>Holy Cross-Coll of the</td><td>112</td><td>20</td><td>18</td><td>14</td><td></td><td></td><td></td><td>15</td><td></td><td></td></th<>	Holy Cross-Coll of the	112	20	18	14				15		
Description Part	MA Coll of Liberal Arts	36	23	1	3				1		
Part	p Mass Inst of Tech (MIT)	776	0	63	84	291	129	46	66	2	43
m MA-U of, Dartmouth 530 160 10 10 20 10 13 6 8 p MA-U of, Lowell 872 238 14 12 78 — 22 17 6 4 Merrimack College DATA NOT PROVIDED Mount Holyoke Coll s 118 380 10 12 15 5 9 Simith Coll s 86 0 9 8 12 12 0 Smith Coll s 86 0 9 8 12 12 1 Smith Coll s 86 0 9 8 12 1 2 2 1 2 1 2 1 </td <td>p MA-U of, Amherst</td> <td>s 2542</td> <td>2 363</td> <td>58</td> <td>53</td> <td>103</td> <td>54</td> <td>12</td> <td>52</td> <td>0</td> <td>7</td>	p MA-U of, Amherst	s 2542	2 363	58	53	103	54	12	52	0	7
P MA-U of, Lowell	p MA-U of, Boston	624	107	15	32	29	16	8	15	2	1
Merrimack College	m MA-U of, Dartmouth	530	160	10	10	20	10	13	6	8	
Mount Holyoke Coll S 118 380 10 12	p MA-U of, Lowell	872	238					22	17	6	4
p Northeastern U 1630 123 75 131 117 — 27 45 5 9 Simmons U 174 0 1 2 0 0 Smith Coll s 86 0 9 8 12 Stonchill Coll c DATA NOT PROVIDED Tricts U 1 <td< td=""><td>Merrimack College</td><td></td><td></td><td>DATA NO</td><td>OT PROVIDE</td><td>D</td><td></td><td></td><td></td><td></td><td></td></td<>	Merrimack College			DATA NO	OT PROVIDE	D					
Simmons U 174 0 1 2 0 Smith Coll s 86 0 9 8 12 Stonehill Coll c DATA NOT PROVIDED Suffolk U 203 181 0 1 1 1 P Tufts U c 607 0 12 18 49 12 11 16 9 8 Wellesley Coll s 308 0 22 21 27 Wheaton Coll 131 0 4 5 6 6 Williams Coll s 122 0 16 16 17 7 6 17 7 6 17 7 7 14 4 4 3 1 2 3 1 2 3 2 3 1 2 3 2 3 2 3 1 2 3 4 4 4 3 3 1 2 3 4 4	Mount Holyoke Coll	s 118	380	10	12				15		
Smith Coll s 86 0 9 8 12 Stonehill Coll c DATA NOT PROVIDED 1 1 Suffolk U 203 181 0 1 1 1 p Tufts U c 607 0 12 18 49 12 11 16 9 8 Wellesley Coll s 308 0 22 21 27 27 27 27 27 27 27 27 27 27 28 28 20 16 16 17 27 27 27 28 28 29 31 3 1 3 3 1 20 16 16 17 2 7 4 3 3 1 2 3 4 2 3 3 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	p Northeastern U	1630		75		117		27		5	9
Stonehill Coll c DATA NOT PROVIDED Sufflok U 203 181 0 1 1 1 P Tuffs U c 607 0 12 18 49 12 11 16 9 8 Wellesley Coll s 308 0 222 21 27 27 Wheaton Coll 131 0 4 5 6 4 17 9 Worcester Polytech Inst 1120 55 11 21 38 8 9 31 3 1 MICHIGAN Adrian Coll 62 11 4 4 3 3 1 2 3 6 7 7 Alma Coll 83 0 2 3 6 7 7 Alma Coll 83 0 2 3 4 4 2 2 Andrews U 1117 13 4 8 4 4 2 4	Simmons U	174							0		
Suffolk U	Smith Coll	s 86	0						12		
p Tufts U c 607 0 12 18 49 12 11 16 9 8 Wellesley Coll s 308 0 22 21 27 27 Wheaton Coll 131 0 4 5 6 4 Williams Coll s 122 0 16 16 17 7 Morester Polytech Inst 1120 55 11 21 38 8 9 31 3 1 MICHIGAN Adrian Coll 58 22 3 6 7 7 Alma Coll 83 0 2 3 4 2 3 Adrian Coll 83 0 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 9 4 2 4 6 6 9 4 2 2 4				DATA NO	OT PROVIDE	D					
Wellesley Coll s 308 0 22 21 27 Wheaton Coll 131 0 4 5 6 17 Williams Coll s 122 0 16 16 17 17 P Worcester Polytech Inst 1120 55 11 21 38 8 9 31 3 1 MICHIGAN Adrian Coll 62 11 4 4 3 4 7 Alabion Coll 83 0 2 3 6 7 7 Alama Coll 83 0 2 3 6 7 7 Alama Coll 83 0 2 3 2 2 Andrews U 117 13 4 8 4 6 9 4 2 2 Andrews U 12 61 4 9 3 9 6 8 2 4 6 6 9 4 2 2											
Wheaton Coll 131 0 4 5 6 Williams Coll s 122 0 16 16 17 p Worcester Polytech Inst 1120 55 11 21 38 8 9 31 3 1 MICHIGAN Adrian Coll 62 11 4 4 3 4 8 4 7 Andrews U 117 13 4 8 4 4 2 2 Andrews U 117 13 4 8 4 4 2 2 Andrews U 117 13 4 8 4 4 2 2 Andrews U 117 13 4 8 4 6 9 4 2 2 Andrews U 1212 61 4 9 3 9 6 8 2 4 6 9 4 2 2 4 6 6 9 4 2 3						49	12	11		9	8
Williams Coll s 122 0 16 16 16 17 p Worcester Polytech Inst 1120 55 11 21 38 8 9 31 3 1 MICHIGAN Adrian Coll 62 11 4 4 3 4 2 3 4 2 3 4 2 3 4 8 4 6 9 4 2 3 4 8 4 6 9 4 2 2 3 4 8 4 6 9 4 2 2 3 4 8 4 6 9 4 2 2 3 4 8 4 6 9 4 2 2 8 14 8 4 6 9 4 2 2 3 3 4 2 4 6 6 4 2 2 4 6 6<											
MICHIGAN											
MICHIGAN Adrian Coll 58 22 3 6 7 7											
Adrian Coll 62 11 4 4 3 Albion Coll 58 22 3 6 7 Alma Coll 83 0 2 3 2 Andrews U 117 13 4 8 4 Calvin U 212 61 4 9 3 9 Central Michigan U 520 561 8 14 8 4 6 9 4 2 M Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3 1 4 6 14 8 4 6 6 6 6 14 8 4	p Worcester Polytech Inst	1120	55	11	21	38	8	9	31	3	1
Adrian Coll 62 11 4 4 3 Albion Coll 58 22 3 6 7 Alma Coll 83 0 2 3 2 Andrews U 117 13 4 8 4 Calvin U 212 61 4 9 3 9 Central Michigan U 520 561 8 14 8 4 6 9 4 2 M Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3 1 4 6 14 8 4 6 6 6 6 14 8 4	24101110221										
Albion Coll 58 22 3 6 7 Alma Coll 83 0 2 3 2 Andrews U 117 13 4 8 4 Calvin U 212 61 4 9 3 p Central Michigan U 520 561 8 14 8 4 6 9 4 2 m Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3		62	4.4	4	4				2		
Alma Coll 83 0 2 3 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9											
Andrews U 117 13 4 8 4 Calvin U 212 61 4 9 3 p Central Michigan U 520 561 8 14 8 4 6 9 4 2 m Eastern Michigan U 559 730 9 6 8 2 4 6 9 4 2 Grand Valley St U 1710 170 5 14 3 3 4 8 4 6 9 4 2 Hillsdale Coll 158 0 3 2 3 3 4 8 4 6 6 Hope Coll 111 47 7 2 2 2 2 2 2 2 2 2 4 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4											
Calvin U 212 61 4 9 3 p Central Michigan U 520 561 8 14 8 4 6 9 4 2 m Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3 3 Hillsdale Coll 158 0 3 2 3 3 3 2 Hope Coll 111 47 7 2 2 2 2 Kalamazoo Coll 79 12 6 5 14 4 4 4 4 4 4 4 4 4 4 3 4 3	-										
p Central Michigan U 520 561 8 14 8 4 6 9 4 2 m Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3 Hillsdale Coll 158 0 3 2 3 3 Hope Coll 111 47 7 2 2 2 Kalamazoo Coll 79 12 6 5 14 4 Kettering U (Appl Phys) 467 0 3 20 6 4 Lawrence Technological U 343 114 0 3 20 6 4 p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 <td></td>											
m Eastern Michigan U 559 730 9 6 8 2 4 6 6 Grand Valley St U 1710 170 5 14 3 3 Hillsdale Coll 158 0 3 2 3 3 Hope Coll 111 47 7 2 2 2 Kalamazoo Coll 79 12 6 5 14 4 Kettering U (Appl Phys) 467 0 3 20 6 6 Lawrence Technological U 343 114 0 3 1 1 p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Q</td><td>1</td><td>6</td><td></td><td>1</td><td></td></t<>						Q	1	6		1	
Grand Valley St U 1710 170 5 14 3 Hillsdale Coll 158 0 3 2 3 Hope Coll 111 47 7 2 2 Kalamazoo Coll 79 12 6 5 14 Kettering U (Appl Phys) 467 0 3 20 6 Lawrence Technological U 343 114 0 3 1 p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Flint 284 40 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
Hillsdale Coll										0	
Hope Coll	·										
Kalamazoo Coll 79 12 6 5 14 Kettering U (Appl Phys) 467 0 3 20 6 Lawrence Technological U 343 114 0 3 1 p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 3 4 Northern Michigan U 324 59 6 4 2 2 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U	-										
Kettering U (Appl Phys) 467 0 3 20 6 Lawrence Technological U 343 114 0 3 1 p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 3 4 Michigan-U of, Flint 284 40 3 3 4 Northern Michigan U 324 59 6 4 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107											
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p Michigan State U c 2884 528 39 81 188 45 44 33 3 20 p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 3 4 Northern Michigan U of, Flint 284 40 3 3 4 4 Northern Michigan U 324 59 6 4 2 2 1 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188											
p Michigan Technological U 963 89 13 13 50 30 13 13 7 5 p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 3 4 Michigan-U of, Flint 284 40 3 3 4 4 Northern Michigan U 324 59 6 4 2 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 24 8 7 2 10 p Wayne State U c 1475 0 16 37 <						188	45	44		3	20
p Michigan-U of, Ann Arbor s 2500 0 34 118 139 61 23 63 7 23 p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 4 Michigan-U of, Flint 284 40 3 3 4 Northern Michigan U 324 59 6 4 2 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 24 8 7 2 10 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10											
p Michigan-U of, Ann Arbor (Appl Phys) 9 0 GRADUATE ONLY 84 19 9 6 10 Michigan-U of, Dearborn 461 408 4 7 3 3 Michigan-U of, Flint 284 40 3 3 4 4 Northern Michigan U 324 59 6 4 2 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 1 1 1 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10	<u>: </u>										
Michigan-U of, Dearborn 461 408 4 7 3 Michigan-U of, Flint 284 40 3 3 4 Northern Michigan U 324 59 6 4 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 1 1 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10											
Michigan-U of, Flint 284 40 3 3 4 Northern Michigan U 324 59 6 4 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td>									3		
Northern Michigan U 324 59 6 4 2 p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 1 1 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10											
p Oakland U 890 207 5 6 24 8 5 5 2 1 Saginaw Valley St U 188 107 1 6 1 1 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10											
Saginaw Valley St U 188 107 1 6 1 p Wayne State U c 1475 0 16 37 44 29 8 7 2 10						24	8	5		2	1
p Wayne State U c 1475 0 16 37 44 29 8 7 2 10											
						44	29	8		2	10

	2021-22 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS			2022 RADUATE ORS	<u>GRAI</u>	FALL 2022 DUATE STUI		2021-22 PHYSICS DEGREES		
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING	DHUG
MINNESOTA	71113103	& ASTRONOMI	310	- OIX	TOTAL	CITIZEIN	ILAK	BACHLLONG	WIAGTERG	TIIDS
Augsburg U	153	142	2	4				3		
Bethel U	223	53	15	35				19		
Carleton Coll	144	117	24	18				29		
Coll. of St. Benedict / St. John's U	89	35	11	7				3		
Concordia Coll	79	0	3	4				5		
Gustavus Adolphus Coll	81	47	9	12				14		
Hamline U	104	0	6	9				2		
Macalester Coll	58	0	15	17				14		
m Minnesota St U-Mankato	798	439	5	3	7	4	1	8	3	
Minnesota St U-Moorhead	162	227	6	9				4		
m Minnesota-U of, Duluth	1086	507	17	31	13	6	6	10	8	
p Minnesota-U of, Twin Cities	2894	1125	14	82	146	70	20	38	4	28
Minnesota-U of, Morris	58	29	2	3				4		
St. Cloud State U	31	94	4	9				4		
St. Olaf Coll	160	0	19	30				18		
St. Thomas-U of	295	100	6	16				12		
Winona State U	341	56	1	3				4		
MISSISSIPPI										
Jackson State U	289	260	7	6				5		
Mississippi Coll	203	200	DATA NOT		D					
p Mississippi State U	1167	370	7	11	44	33	9	3	2	2
p Mississippi-U of	1107	370	DATA NOT			- 33	,			
p Sthrn Mississippi-U of	92	120	2	3	9	7	2	1	3	0
Tougaloo Coll			DATA NOT		D					
MISSOURI										
Central Methodist U	39	64	0	0				1		
Drury U	-		2	2				4		
Lincoln U (MO)	40	169	0	0				2		
m Missouri State U	476	329	15	20	20		16	29	5	
p Missouri U of Sci & Tech (1)	399	0	15	28	27	17	6	12	0	4
p MO-U of Columbia	1663	415	18	42	55	26	14	22	0	7
p MO-U of, Kansas City	806	0	2	10	33	5	4	11	2	10
p MO-U of, St. Louis (1)	144	91	5	17	2	2	0	6	1	1
Rockhurst U St. Louis U	380	33	13 6	20 14				7		
Southeast Missouri St U	318	120	1	4				2		
Truman State U	135	44	3	9				9		
p Washington U	525	0	14	17	80	46	17	15	1	7
Westminster Coll			DATA NOT							
William Jewell Coll	55	25	2	5				3		
MONTANA										
Carroll Coll	90	34	0	2				0		
p Montana State U	1519	1034	15	19	69	10	11	17	2	8
Montana-U of	159	173	17	10				8		
NEEDOCK										
NEBRASKA	470	12	2	4						
Concordia U-Nebraska	178	12	2	1 12	17	7	2	6	7	
m Creighton U	221	148	13	12	17	7	3	11	7	
Hastings Coll Nebraska-U of, Kearney	36 113	24 128	4	7				6 5		
p Nebraska-U of, Lincoln	952	128	14	26	85	59	9	11	1	8
Nebraska-U of, Omaha	1059	1131	8	15	0.5	JJ	3	7	1	
Nebraska Wesleyan U	79	21	6	5				5		
(4) (4) (4) (4) (4) (4) (4)	,,,		- ,							

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



	FIRS INTRO	021-22 ST-TERM DUCTORY NROLLMENTS	UNDERG	L 2022 RADUATE JORS	<u>GRAI</u>	FALL 2022 DUATE STUI		2021-22 PHYSICS DEGREES		
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
NEVADA										
p Nevada-U of, Las Vegas	c 1319	0	17	28	20		5	14	4	4
p Nevada-U of, Reno			DATA NO	T PROVIDE	D					
	_									
NEW HAMPSHIRE										
p Dartmouth Coll	c 557	0	10	23	52	14	7	13	0	4
p New Hampshire-U of	691	350	17	23	80	27	16	21	1	4
St. Anselm Coll	69	67	4	5				6		
	7									
NEW JERSEY										
Drew U				T PROVIDE	D					
Montclair State U	445	83	8	7				8		
New Jersey City U	289	24	12	5				9		
New Jersey-The Coll of	631	487	17	23				19		
p New Jersey Inst of Tech (2)				T PROVIDE			4.0	2.5		4.6
p Princeton U	s 418	0	23	34	131	67	18	26	0	18
Ramapo Coll of NJ	346	225	5	6				7		
Rowan U	914	429	28	47				37		
Rutgers U-Camden				T PROVIDE						
p Rutgers U-New Brunswick	3072	690	55	75	121	56	16	60	4	16
p Rutgers U-Newark (2)	352	150	2	1	11	5	1	3	1	0
St. Peter's U	076			T PROVIDE						
m Seton Hall U	876	90	22	21	3	0	2	23	2	
p Stevens Inst of Tech	380	141	7	11	10	5	2	9	9	5
Stockton U	376	214	7	12				13		
NEW MENICO	7									
NEW MEXICO		0	15	27	21	c	6	11	2	2
p NM Inst of Mining & Tech p New Mexico St U		0	15 17	27 27	31 36	6 14	6 16	11 11	3 1	6
	s 705 c 818	0	16	22	111	37	20	6	1	14
p New Mexico-U of	r 919	U	10	22	111	37	20	В	1	14
NEW YORK	1									
Adelphi U	J 368	87	8	4				13		
Alfred U	95	91	1	1				1		
Bard Coll	51	0	5	9				6		
Barnard Coll				T PROVIDE	D					
Canisius Coll	112	29	3	0				2		
p Clarkson U	1127	30	8	12	15	8	4	7	1	2
Colgate U	c 159	0	15	19				16		
p Columbia U	s 777	740	36	13	103	58	20	34	0	11
p Columbia U (Appl Sci)	0	0	11	10	87	42	25	16	10	8
p Cornell U	s 2149	0	38	53	173	77	30	54	3	24
p Cornell U (Appl Sci)	0	0	29	24	84	49	16	23	2	15
(CUNY) Lehman Coll			DATA NO	T PROVIDE	D					
(CUNY) Staten Island-Coll of				T PROVIDE						
(CUNY) York Coll	329	564	2	0				0		
p (CUNY) Grad Center*		GRADUATE	ONLY		116	_	21			16
m (CUNY) Brooklyn Coll*	465	0	6	6				3	0	
m (CUNY) City Coll*	915	643	21	36				16	17	
m (CUNY) Hunter Coll*			DATA NO	T PROVIDE	D					
m (CUNY) Queens Coll*	711	846	28	33				10	2	
Fordham U	432	478	13	24				20		
Hamilton Coll			DATA NO	T PROVIDE	D					
Hartwick Coll	47	14	1	4	·			1	· · · · · · · · · · · · · · · · · · ·	
Hobart & Wm Smith Coll	58	59	7	5				11		

^{(2) -} The New Jersey Institute of Technology (NJIT)'s graduate program is administered in partnership with U of Rutgers, Newark but did not provide data this year.

 $^{{\}it *All CUNY graduate enrollment data are incorporated into CUNY Graduate Center enrollments}.$



2021-22 FIRST-TERM **FALL 2022 FALL 2022** UNDERGRADUATE 2021-22 INTRODUCTORY **MAJORS GRADUATE STUDENTS PHYSICS DEGREES** COURSE ENROLLMENTS PHYSICAL SCI & ASTRONOMY NON-US FIRST YEAR BACHELORS MASTERS PHDS INSTITUTION **PHYSICS** JR TOTAL **NEW YORK CONTINUED** DATA NOT PROVIDED Hofstra U Houghton Coll Ithaca Coll Le Moyne Coll Manhattan Coll Manhattanville Coll DATA NOT PROVIDED New York U, School of Arts & Science m New York U, Tandon Sch. of Engrg. Rensselaer Polytech Inst С Roberts Wesleyan U Rochester Inst of Tech С Rochester-U of С GRADUATE ONLY Rockefeller U St. Bonaventure U St. John Fisher U DATA NOT PROVIDED St. John's U St. Lawrence U Siena Coll Skidmore Coll **SUNY Brockport** SUNY Coll-Buffalo St Coll SUNY Coll at Cortland SUNY Coll at Fredonia SUNY Coll at Geneseo SUNY Coll at New Paltz SUNY Coll at Oneonta SUNY Coll at Oswego SUNY Coll at Potsdam SUNY-U at Albany q SUNY-Binghamton U SUNY-U at Buffalo SUNY-Plattsburgh St U DATA NOT PROVIDED SUNY-Stony Brook U С Stern Coll for Women DATA NOT PROVIDED Syracuse U Union Coll С **US Military Academy** Utica Coll Vassar Coll С Wagner Coll Wells Coll m Yeshiva U **NORTH CAROLINA** m Appalachian State U Davidson Coll Duke U East Carolina U Elon U **Guilford Coll** High Point U Lenoir-Rhyne Coll DATA NOT PROVIDED m North Carolina A&T St U m North Carolina Central U p North Carolina St U



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	FIR: INTRO	021-22 ST-TERM DDUCTORY ENROLLMENTS	UNDERG	. 2022 RADUATE ORS	GRA	FALL 2022 DUATE STUI			2021-22 PHYSICS DEGREES	
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
NORTH CAROLINA CONT'D										
NC-U of, Asheville	170	219	4	18				4		
p NC-U of, Chapel Hill	1252	486	55	77	99	20	19	49	0	8
m NC-U of, Charlotte	2806	99	20	46	14	2	3	17	6	
NC-U of, Greensboro	502	421	14	12				4		
NC-U of, Pembroke	97	137	5	3				6		
NC-U of, Wilmington				F PROVIDE						
Queens U of Charlotte		170		r PROVIDE						
p Wake Forest U	564	179	10	12	38	16	10	13	0	3
NORTH DAKOTA										
p North Dakota St U	632	85	4	14	15	6	1	1	0	3
p North Dakota St O	032	85		T PROVIDE		- 0			0	
p North Bukota 6 61			B) (I) (I) (I)							
OHIO										
p Air Force Inst of Tech		GRADUATE	ONLY		29	0	14		8	3
Akron-U of	735	63	0	2				2		
Baldwin-Wallace U	221	268	4	4				1		
Bluffton U	51	16	0	1				0		
m Bowling Green St U	813	687	6	7	14	7	7	4	6	
p Case Western Reserve U	S		DATA NO	Γ PROVIDE	D					
Cedarville U	206	49	3	5				2		
p Cincinnati-U of	1934	534	22	35	55	29	9	17	2	1
m Cleveland State U	808	129	8	9	8	6	4	7	2	
Dayton-U of	1183	87	4	11				6		
Denison U	70	99	7	8				11		
Hiram Coll	29	0	2	2				2		
John Carroll U	86	0	7	7				8		
p Kent State U	1309	159	13	16	56	40	9	8	2	10
Kenyon Coll	124	0	27	17				15		
Marietta Coll	48	36	3	5				3		
m Miami U	1616	126	11	31	17	9	9	14	7	
Mount Union-U of	110	82	5	5				4		
Oberlin Coll	347	112	10	19				12		
Ohio Northern U	238	29	2	4				4		
p Ohio State U	s 2635	0	65	96	206	71	25	100	2	29
p Ohio U	c 980	177	18	27	32		21	7	1	8
Ohio Wesleyan U	c 49	0	2	1				1		
Otterbein U	129	70	3	2	<u></u>	27	10	3	2	10
p Toledo-U of	c 1138	33	12	25	68	37	10	10	2	10
Wittenberg U Wooster-Coll of	28 145	48 0	0 11	2 10				3 10		
m Wright State U	145	U		T PROVIDE	D			10		
Xavier U	275	319	7	6				9		
Youngstown State U	c 491	0	6	13				10		
Todingstown State 0	C +31			- 13				- 10		
OKLAHOMA										
Cameron U	41	280	2	5				1		
East Central U	225	117	10	3				11		
Oklahoma Baptist U	115	0	2	2				3		
p Oklahoma State U	1299	435	4	9	47	30	4	13	1	5
p Oklahoma-U of	c 393	0	9	19	97	45	19	7	0	4
Sci and Arts of OK-U of	24	159	1	1				1		
Southwestern OK St U	172	443	5	4				2		
p Tulsa-U of	267	41	7	14	3	3	0	18	0	3

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		2021-22 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		FALL 2022 UNDERGRADUATE <u>MAJORS</u>		FALL 2022 GRADUATE STUDENTS			2021-22 PHYSICS DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
OREGON											
Lewis & Clark Coll	•	179	106	6	8				12		
Linfield U		43	20	6	4				4		
p Oregon State U		1999	925	37	78	56	7	11	20	3	5
p Oregon-U of		765	689	41	60	93	18	19	20	34	13
Pacific U		199	21	1	9				1		
p Portland State U		611	65	19	43	30	6	5	20	4	4
Portland-U of		266	63	3	3	D.			8		
Reed Coll		20	2.4		T PROVIDE	.D			4.4		
Willamette U		38	34	10	8				11		
PENNSYLVANIA	1										
Albright Coll	_	24	82	0	3				1		
Allegheny Coll		2-7	02		T PROVIDE	D			<u> </u>		
p Bryn Mawr Coll		88	0	12	13	6	0	1	8	0	1
Bucknell U		320	61	9	8				10		
p Carnegie Mellon U		951	89	38	38	79	33	15	48	0	14
Commonwealth U of PA		210	207	4	5				3		
Dickinson Coll				DATA NO	T PROVIDE	D					
p Drexel U		2487	420	9	11	44	10	9	16	4	5
Duquesne U		377	110	4	5				6		
East Stroudsburg U		221	140	3	17				9		
Elizabethtown Coll				DATA NO	T PROVIDE	D					
Franklin & Marshall Coll	С	115	0	11	12				7		
Geneva Coll		66	0	3	0				1		
Gettysburg Coll		79	74	10	14				18		
Grove City Coll		296	52	3	5				5		
Haverford Coll	С	50	0	26	24				14		
Indiana U of PA				5	6				2		
Juniata Coll		101	49	11	10				9		
King's Coll		99	15	4	19				5		
Kutztown U		201	186	7	13				11		
Lafayette Coll		287	47	6	4				11		
Lebanon Valley Coll		145	0	5	2				7		
p Lehigh U		669	67	12	10	45	13	8	9	0	4
Lincoln U (PA)		88	349	0	0				0		
Lycoming Coll	С	60	0	11	11				11		
Mercyhurst U		116	0	2	1				0		
Messiah U		114	0	2	4				3		
Millersville U Moravian U		234 85	125 20	3 4	8				2 8		
Muhlenberg Coll		57	32	3	3				5		
Pennsylvania St Behrend		470	100		3				2		
p Pennsylvania St U	S	3184	0	38	90	165	99	32	49	4	15
p Pennsylvania-U of		1242	444	32	85	119	41	21	56	0	37
Clarion U of PA		96	335	5	5	113			12		
p Pittsburgh-U of	С	2381	0	9	24	138	81	19	16	2	16
St. Josephs U		79	0	4	9				3		
St. Vincent Coll		98	47	3	1				4		
Scranton-U of					T PROVIDE	.D					
Shippensburg U		201	424	2	3				4		
Slippery Rock U		571	492	11	10				11		
Susquehanna U		128	51	5	10				10		
Swarthmore Coll	С	129	0	15	11				9		
p Temple U		1357	221	6	24	42	26	11	15	4	9



		FIRS INTRO	021-22 ST-TERM DUCTORY NROLLMENTS	UNDERG	L 2022 GRADUATE JORS	GRAI	FALL 2022 DUATE STUI			021-22 S DEGREES	<u> </u>
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
PENNSYLVANIA CONT'D								. =			
The Sciences-U of				0	0				4		
Ursinus Coll		89	0	10	7				7		
Villanova U	S	334	0	7	4				6		
Wash. & Jefferson Coll		82	0	5	3				14		,
West Chester U		899	334	15	24				11		
Westminster Coll		54	4	3	1				4		
Widener U		171	65	3	1				0		
Wilkes U		316	0	1	1				1		
	_										
PUERTO RICO				_							
Puerto Rico-U of, Humacao		177	71	4	20				13		
m Puerto Rico-U of, Mayaguez		1732	147	14	12	27	19	4	18	6	
p Puerto Rico-U of, Rio Piedras		368	26	11	9	32	20	7	12	0	2
RHODE ISLAND	_										
		700	444	24	20	4.65	01	62	24	25	4.0
p Brown U		798	114	31	29	165	91	62	31	35	18
Providence Coll		228	165		2 T PROVIDE	D			3		
Rhode Island Ll of		111					7	0		4	
p Rhode Island-U of		414	278	4	5	26	7	8	5	4	1
SOUTH CAROLINA	\neg										
Benedict Coll				DATA NO	T PROVIDE	D					
Bob Jones U		36	0	1	4				1		
Charleston-Coll of	С	658	0	6	21				9		
Citadel-The		127	30	3	8				4		
p Clemson U		2311	1023	20	37	75	44	13	17	2	11
Coastal Carolina U		225	126	0	5				4		
Francis Marion U		_		4	8				4		
Furman U		240	19	10	3				5		
Presbyterian Coll		114	52	12	9				8		
South Carolina St U		103	220	2	0				1		
p South Carolina-U of		1492	492	21	19	45	23	7	6	1	2
Wofford Coll		179	56	7	1				10		
SOUTH DAKOTA											
Augustana U		80	29	3	7				3		
p SD Sch of Mines & Tech		380	0	5	12	22	8	3	4	0	0
South Dakota St U		547	74	4	3				5		
p South Dakota-U of			_	6	6	21	12	4	2	1	1
	_										
TENNESSEE		0.00							_		
Austin Peay St U		268	592	8	14				5		
Belmont U		299	0	5	3				3		
Carson-Newman U		51	0	3	6				1		
Christian Brothers U		124	25	1	0				0		
East Tennessee St U		483	173	10	4 T PROVIDE	D			9		
m Fisk U King U		18	44	2	0	ח			4		
Lane Coll		68	248	1	0				0		
Lipscomb U		212	55	4	1				2		
p Memphis-U of		509	400						12	5	
Middle Tennessee St U		904	1057	23	33		-		9	3	
Rhodes Coll		93	31	4	14				10		
Southern Adventist U		142	122	2	7				10		
South-U of the		140	0	3	1				8		
		1.0									

	FIRS INTRO	021-22 ST-TERM DDUCTORY :NROLLMENTS		. 2022 RADUATE ORS	<u>GRAI</u>	FALL 2022 DUATE STUI		2021-22 PHYSICS DEGREES		<u>3</u>
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
TENNESSEE CONTINUED	FHISICS	& ASTRONOWIT	JK	JK	TOTAL	CITIZEN	ILAN	BACHELORS	WIASTERS	FIDS
Tennessee Tech U	_J 552	57	4	5				3		
TN-U of, Chattanooga	242	306	7	8				2		
p TN-U of, Knoxville*			28	51	38		26	18	13	20
Trevecca Nazarene U			DATA NOT							
Union U	49	168	1	2				1		
p Vanderbilt U	c 628	0	9	15	38	4	4	13	0	5
·										
TEXAS										
Abilene Christian U	134	243	8	6				9		
Angelo State U	397	801	5	22				7		
Austin Coll	117	54	10	10				8		
p Baylor U	969	96	10	11	51	28	10	7	2	2
Dallas-U of	94	122	7	6				4		
p Houston-U of	4278	511	30	45	101	61	21	25	0	14
m Houston-U of, Clear Lake	307	90	7	20	7	1	3	9	4	
Lamar U	404	16	4	7				2		
McMurry U	38	27	2	6				5		
Midwestern State U (3)	163	75	1	2				1		
p North Texas-U of	3049	1121	24	26	68	16	13	18	0	11
Prairie View A&M U (3)	366	941	2	1	400		20**	3		
p Rice U	c 458	0	13	16	103	62	20**	8	0	14
p Rice U (Appl Phys)	100	GRADUATE		4	69	46	13	-	0	4
St. Mary's U St. Thomas-U of	190 382	40 189	3	9				6 1		
Sam Houston St U	1161	876	12	12				7		
p Southern Methodist U	1101	870	5	3	20	9	3	5	0	2
Southwestern U			DATA NOT			- J	3		- 0	
m Stephen F Austin St U	524	232	11	10	9	0	3	5	0	
Tarleton State U (3)	486	0	4	5			<u> </u>	4		
p Texas A&M-College Station	c 6327	0	52	49	162	82	29	49	3	16
m Texas A&M-Commerce (3)	260	963	6	18	62	5	26	8	32	
Texas A&M-Corpus Christi (3)	482	92	7	5				1		
Texas A&M-Kingsville (3)	732	275	2	2				0		
p Texas Christian U	c 420	0	7	14	11	4	3	3	0	2
Texas Lutheran U	50	0	1	5				3		
Texas Southern U (3)	362	50	6	4				0		
m Texas State U	2380	953	16	33	30	7	10	23	7	
p Texas Tech U	862	466	26	44	58	30	14	22	6	8
p Texas-U of, at Arlington	780	467	29	52	63	30	14	72	2	6
p Texas-U of, at Austin	s 2842	0	84	173	196	93	42	97	2	36
p Texas-U of, Rio Grande Valley	1579	2730	10	30	17	10	16	8	9	0
p Texas-U of, at Dallas	4357	39	37	49	83	55	15	24	6	19
m Texas-U of, at El Paso	_	_	18	35	18	5	5	16	11	
p Texas-U of, at San Antonio	705	460	29	48	82	20	32	15	3	11
Trinity U	102	35	8	8				4		
West Texas A&M U (3)		_						1		
LITAL	\neg									
UTAH		2449	FO	127	E2	_	12	0.4	0	6
p Brigham Young U p Utah State U	2313	3448	58	127	53	5 9	13	84	9	<u>6</u> 0
· · · · · · · · · ·	1271	423 249	13 36	33 47	33 59	19	2 17	14 39	2	14
p Utah-U of Utah Valley U	2252 1367	3091	14	15	23	13	1/	39		14
Weber State U	972	738	42	34				9		
Westminster Coll	42	14	1	4				4		
VVCJUIIIIJUCI COII	+4	17		7						

^{(3) -} Part of the Texas Physics Consortium.

^{**}Rice University's first-year graduate student number includes both physics and astronomy students.



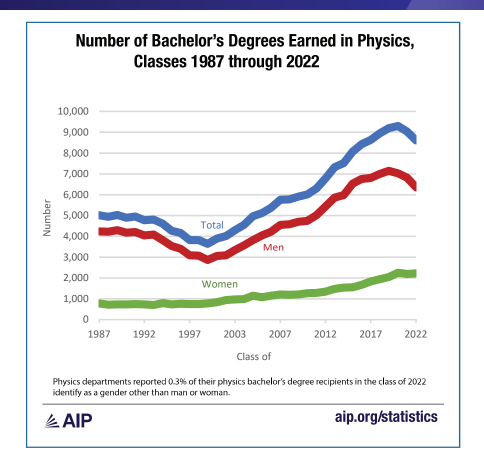
 $^{{\}it *The\ graduate\ program\ at\ U.\ of\ Tenn,\ Knoxville\ includes\ the\ U.\ of\ Tenn,\ Space\ Institute\ program.}$

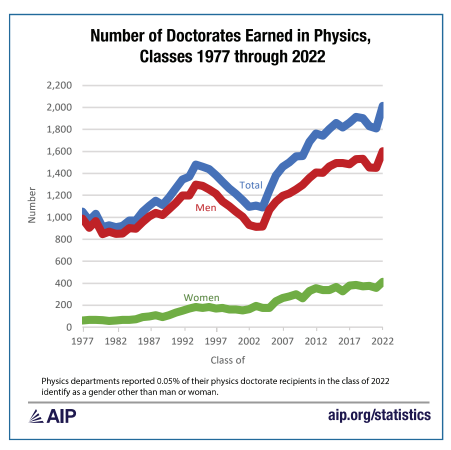
	!	2021-22 FIRST-TERM INTRODUCTORY COURSE ENROLLMENTS		FALL 2022 UNDERGRADUATE <u>MAJORS</u>		FALL 2022 GRADUATE STUDENTS			2021-22 PHYSICS DEGREES		
INSTITUTION		PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
VERMONT	$\overline{}$										
Middlebury Coll			_	18	19				14		
Norwich U		157	48	6	2				2		
St. Michael's Coll		38	20	1	3				0		
p Vermont-U of		871	868	9	12	8	2	1	10	0	0
VIRGIN ISLANDS											
Virgin Islands-U of the		38	1	4	4				3		
N/ID GIANA	_										
VIRGINIA		F4F	75		4.2	_		2	10	2	
m Christopher Newport U		515	75	4	13	5	0	3	10	2	
Emory & Henry Coll P George Mason U		16	0	1	1 22	77	4.0	22	3		
	С	1370 45	0 155	28 8	33 5	77	18	32	22 12	6	4
Hampden-Sydney Coll p Hampton U		45	133		T PROVIDE	D			12		
James Madison U		1718	1231	30	20				27		
Longwood U		218	6	6	6				9		
Lynchburg-U of		41	15	2	0				3		
Mary Baldwin U		53	0	1	1				0		
Mary Washington-U of		151	66	6	4				11		
Norfolk State U		75	559	1	0				2		
p Old Dominion U		1649	712	15	32	47	21	5	7	3	6
Radford U		145	106	11	5	.,			2		
Randolph-Macon Coll	-	91	24	2	3				2		
Randolph Coll		70	11	6	4				5		
Richmond-U of		135	7	7	16				10		
Roanoke Coll		72	0	4	14				8		
p Virginia Commonwealth U*		2259	1536	11	32	20	5	1	19	1	2
Virginia Military Inst		328	74	12	12				6		
p Virginia Polytech Inst & St U		2743	290	45	50	91	55	30	50	2	9
Virginia Union U		12	0	3	9				3		
p Virginia-U of	S	1206	112	40	52	126	69	28	76	1	19
Washington & Lee U		130	0	9	5				12		
p William & Mary		350	146	33	48	54	16	12	38	0	8
	_										
WASHINGTON		204	25	42	26				1.0		
Central Washington U		284	35	13	36				16		
Eastern Washington U		279	55	8	5				4		
Gonzaga U		496	44	4	5				4		
Pacific Lutheran U		93 98	0 64	7	18 8				8		
Puget Sound-U of Seattle Pacific U		160	105	5 7	4				5		
Seattle U		523	0	6	9				5		
Walla Walla U		107	12	3	2				1		
p Washington State U		784	91	10	29	61	27	13	8	4	13
p Washington-State 0 p Washington-U of	S	1868	0	57	167	250	43	58	148	15	16
Washington-U of, Bothell		1000	<u> </u>		F PROVIDE		73	30	140	13	
Western Washington U		789	283	21	25				16		
Whitman Coll	S	169	0	10	14				17		
Whitworth U		112	25	4	9				12		
WEST VIRGINIA											
Marshall U		413	59	3	2				2		
p West Virginia U		2509	444	16	22	88	31	12	16	0	13
* Virginia Commonwealth's PhD program is in Nanoscie		67	76	5	16				7		

^{*} Virginia Commonwealth's PhD program is in Nanoscience and Nanotechnology and admininstered jointly with the Chemistry department.



	20 FIRS INTRO COURSE E	FALL 2022 UNDERGRADUATE <u>MAJORS</u>		FALL 2022 GRADUATE STUDENTS			2021-22 PHYSICS DEGREES			
INSTITUTION	PHYSICS	PHYSICAL SCI & ASTRONOMY	JR	SR	TOTAL	NON-US CITIZEN	FIRST YEAR	BACHELORS	EXITING MASTERS	PHDS
WISCONSIN										
Beloit Coll	62	0	3	5				4		
Carroll U	18	0						7		
Carthage Coll	218	48	13	9				10		
Edgewood Coll			DATA NO	T PROVIDEI	D					
Lawrence U	135	0	8	9				4		
Marquette U	651	133	4	6				5		
Ripon Coll	21	0	3	3				4		
St. Norbert Coll	65	0	1	3				5		
Wisconsin Lutheran Coll			DATA NO	T PROVIDEI	D					
WI-U of, Eau Claire	831	209	13	14				13		
WI-U of, La Crosse	682	256	17	15				11		
p WI-U of, Madison	s 2750	0	36	45	216	88	67	50	10	23
p WI-U of, Milwaukee					52	30	7			
WI-U of, Oshkosh		_	7	4				6		
WI-U of, Parkside			DATA NO	T PROVIDEI	D					
WI-U of, River Falls	401	311	13	22				13		
WI-U of, Stevens Point	213	377	15	14				6		
WI-U of, Whitewater	221	181	2	8				2		
WYOMING										
p Wyoming-U of	c 674	49	7	16	42	13	12	10	3	5





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Roster of Physics Departments with Enrollment and Degree Data, 2022

By Starr Nicholson and Patrick Mulvey Published: September 2023

A product of the Statistical Research Center of the American Institute of Physics One Physics Ellipse, College Park, MD 20740