Completions 2017-18

Institution: Georgia Institute of Technology-Main Campus (139755) User ID: P1397551

Completions Overview

Welcome to the IPEDS Completions survey component. The Completions component is one of several IPEDS components that is conducted during the Fall data collection period. It collects the number of degrees and certificates awarded by field of study, level of award, race/ethnicity, and gender. The reporting period for the Completions component is during the 12-month time period beginning July 1 of the previous calendar year and ending June 30 of the current calendar year; therefore, for this year's Completions component, the reporting period is between July 1, 2016 and June 30, 2017. The Completions component is also collecting the number of students (e.g., completers) who earned awards between July 1, 2016 and June 30, 2017.

Completions Common Errors

Some common completions component errors include the following:

- Including award levels on your current year Completions that were not reported on your previous year's (PY) Institutional Characteristics (IC). [Award levels in the PY IC component cannot be changed; therefore, contact the IPEDS Help Desk at 1-877-225-2568 if you need assistance.]
- Forgetting to select CIP codes for new programs of study that are offered by the institution, but do not have completions for the reporting period.
- Forgetting to enter in zero in at least one of the cells for CIP codes that do not have completions.

Recent Changes

- The following question on **distance education** has been added to the bottom of each individual "CIP Data" screen:
 - "Is this program offered as a distance education program?"
- The following two screens, which collect data specifically on students were added to this component, beginning in the 2012-13 survey year:
 "All Completers" Collects the number of students who earned an award between July 1, 2016 and June 30, 2017 by gender and race/ethnicity.
 - (The intent of this screen is to collect an unduplicated count of total numbers of completers.)
 - "Completers by Level" Collects the number of students who earned an award between July 1, 2016 and June 30, 2017 by award level and 1) by gender; 2) by race/ethnicity; and 3) by age.
- The definition for Post-baccalaureate Certificate has changed slightly for the 2014-15 collection. The new definition is as follows: An award that requires completion of an organized program of study beyond the bachelor's. It is designed for persons who have completed a baccalaureate degree, but does not meet the requirements of a master's degree.

NOTE: Even though Teacher Preparation certificate programs may require a bachelor's degree for admission, they are considered subbacalaureate undergraduate programs, and students in these programs are undergraduate students.

General Information

CIP Codes:

The <u>CIP 2010 Website</u> includes a list of new CIP codes, a list of deleted CIP codes, a list of moved CIP Codes, and an online crosswalk of the 2000 CIP and 2010 CIP.

The Resources Page of the CIP 2010 website contains many valuable resources including:

- CIP 2010 Manual and copies of previous editions of the CIP Manual
- · Crosswalk between the 2000 CIP codes and the 2010 CIP codes in Excel format

Keep in mind that some information provided by institutions on the Completions component appear in the College Navigator, which is a major tool used by consumers searching for information about postsecondary education. It is therefore vitally important that you include accurate information about your institution.

Survey materials can be downloaded using the following link: Survey Materials.

The prior year revision system can be accessed using the following link: Prior Year Revision System

Completions CIP Data

CIPCODE	Award Level	Major	Gender	Non Resident Alien	Hispanic / Latino	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more Races	Race/ ethnicity unknown	Total	distance education program
04.0201	5 - Bachelor's degree	1	Men Women	1	2	0	1	3	0	8 8	1	0	16 13	
Architecture	degree		Total	4	3	0	1	4	0	16	1	0	29	No
04.0201	7 - Master's		Men	4	2	0	3	2	0	12	0	0	23	
Architecture	degree	1	Women Total	3	0	0	0	4	0	6 18	1	0	14 37	No
04.0201	17 - Doctor's		Men	3	0	0	0	1	0	10	0	0	5	NO
Architecture	degree -	1	Women	2	0	0	0	0	0	3	0	0	5	
	research / scholarship		Total	5	0	0	0	1	0	4	0	0	10	No
04.0301	7 - Master's		Men	5	3	0	0	2	0	13	0	0	23	
City/Urban, Community and Regional Planning	degree	1	Women Total	5 10	2 5	0	0	3 5	0	11 24	2	0	23 46	No
04.0301	17 - Doctor's		Men	2	0	0	0	0	0	1	0	0	3	
City/Urban, Community and Regional Planning	degree - research /	1	Women Total	1	0	0	1	0	0	0	0	0	2	No
04.0401	scholarship 7 - Master's		Men	2	0	0	0	0	0	0	0	0	2	
Environmental	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
Design/Architecture			Total	2	0	0	0	0	0	0	0	0	2	No
04.0902	5 - Bachelor's		Men	0	0	0	0	0	0	0	0	0	0	
Architectural and Building	degree	1	Women	0	0	0	0	0	0	0	0	0	0	Na
Sciences/Technology	7 - Master's		Total Men	0 15	0	0	0	0	0	0 24	0	0	0 51	No
04.0902 Architectural and Building	degree	1	Women	12	2	0	2	4	0	24	1	0	30	
Sciences/Technology		· ·	Total	27	4	0	6	10	0	33	1	0	81	No
04.0902	17 - Doctor's		Men	1	0	0	0	0	0	0	0	0	1	
Architectural and Building	degree - research /	1	Women	1	0	0	0	0	0	0	0	0	1	
Sciences/Technology	scholarship		Total	2	0	0	0	0	0	0	0	0	2	No
09.0702	5 - Bachelor's		Men	0	1	0	4	4	0	11	1	0	21	
Digital Communication and Media/Multimedia	degree	1	Women Total	0	2	0	6 10	0	0	12 23	1	0	21 42	No
09.0702	7 - Master's		Men	4	1	0	0	1	0	4	0	0	10	
Digital Communication and Media/Multimedia	degree	1	Women Total	2	0	0	0	1	0	3	0	0	6 16	No
09.0702	17 - Doctor's		Men	0	0	0	0	0	0	1	0	0	1	
Digital Communication and	degree - research /	1	Women	0	0	0	0	0	0	0	0	0	0	
Media/Multimedia	scholarship		Total	0	0	0	0	0	0	1	0	0	1	No
11.0101	5 - Bachelor's		Men	51	20	0	90	13	1	165	13	2	355	
Computer and Information Sciences, General	degree	1	Women Total	21	4	0	32 122	2 15	0	40 205	3 16	1	103	No
	7 - Master's		Men	72 159	24 19	0	59	7	1	205	13	0	458 486	No
11.0101 Computer and Information	degree	1	Women	57	1	0	17	5	0	17	0	0	97	
Sciences, General			Total	216	20	0	76	12	0	246	13	0	583	Yes
11.0101	17 - Doctor's		Men	18	0	0	2	0	0	2	1	0	23	
Computer and Information	degree - research /	1	Women	1	0	0	0	0	0	0	0	0	1	
Sciences, General	scholarship		Total	19	0	0	2	0	0	2	1	0	24	No
11.0102	17 - Doctor's		Men	0	0	0	0	0	0	0	0	0	0	
Artificial Intelligence	degree - research /	1	Women	1	0	0	0	0	0	0	0	0	1	No
	scholarship		Total	1	0	0	0	0	0	0	0	0	1	No
11.0401 Information Science/Studies	17 - Doctor's degree -		Men Women	1	0	0	0	0	0	2	0	0	3	
mormation ocience/olucies	research /	1	Total	1	0	0	0	0	0	3	0	0	4	No
44.0704	scholarship 7 - Master's		Men	58	0	0	7	0	0	6	0	0	71	
11.0701 Computer Science	degree	1	Women	36	2	0	5	1	0	6	0	0	50	
			Total	94	2	0	12	1	0	12	0	0	121	Yes
11.0701 Computer Science	17 - Doctor's degree -		Men Women	2	0	0	0	0	0	1	0	0	3	
Computer Science	research /	1	Total	2	0	0	0	0	0	1	0	0	3	No
11 1002	scholarship 7 - Master's		Men	36	1	0	1	0	0	10	1	0	49	
11.1003 Computer and Information	degree	1	Women	6	0	0	0	0	0	1	0	0	49	
Systems Security/Information Assurance			Total	42	1	0	1	0	0	11	1	0	56	No
14.0201	5 - Bachelor's		Men	17	14	0	31	6	0	101	5	0	174	
Aerospace, Aeronautical and Astronautical/Space	degree	1	Women	5	3	0	8	1	0	17	3	0	37	
Engineering			Total	22	17	0	39	7	0	118	8	0	211	No
14.0201 Aerospace, Aeronautical and	7 - Master's degree		Men Women	41 7	6 2	0	8	4	0	33 8	1	0	93 22	
Astronautical/Space		1	Total	48	8	0	12	4	0	41	2	0	115	Yes

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14.0201	17 - Doctor's degree -		Men	12 0	2	0	3	2	0	24 1	0	1	44 2	
Aerospace, Aeronautical and Astronautical/Space Engineering	research / scholarship	1	Women Total	12	2	0	4	2	0	25	0	1	46	No
14.0501	5 - Bachelor's		Men	9	12	0	39	5	0	57	7	1	130	
Bioengineering and	degree	1	Women	16	6	0	31	3	0	65	6	0	127	No
Biomedical Engineering	7 - Master's		Total Men	25 3	18 0	0	70 2	8	0	122 10	13 2	1	257 17	No
14.0501 Bioengineering and Biomedical Engineering	degree	1	Women	7 10	1	0	2	0	0	18	1	0	19 36	No
14.0501	17 - Doctor's		Men	6	0	0	4	0	0	6	2	0	18	110
Bioengineering and	degree -	1	Women	6	0	0	1	1	0	8	0	0	16	
Biomedical Engineering	research / scholarship		Total	12	0	0	5	1	0	14	2	0	34	No
14.0701	5 - Bachelor's		Men	18	9	0	34	6	0	71	4	0	142	
Chemical Engineering	degree	1	Women Total	16 34	7 16	0	12 46	4	0	28 99	5 9	0	72 214	No
14.0701	7 - Master's		Men	8	3	0	2	0	0	4	0	0	17	110
Chemical Engineering	degree	1	Women Total	3	1	0	1	0	0	0	0	0	5 22	No
14.0701	17 - Doctor's		Men	11 16	4	0	3 1	1	0	4	0	0	22	No
Chemical Engineering	degree -	1	Women	6	2	1	1	0	0	3	0	0	13	
	research / scholarship		Total	22	3	1	2	1	0	10	0	0	39	No
14.0801	5 - Bachelor's		Men	13	9	0	9	4	0	55	0	1	91	
Civil Engineering, General	degree	1	Women Total	7 20	6 15	0	3 12	9	0	36 91	2	0	63 154	No
14.0801	7 - Master's		Men	41	4	0	0	13	0	18	0	0	65	No
Civil Engineering, General	degree	1	Women	15	1	0	1	1	0	14	0	0	32	
	17 - Doctor's		Total Men	56 14	5	0	1	3	0	32 1	0	0	97 16	No
14.0801 Civil Engineering, General	degree -	1	Women	2	0	0	0	1	0	3	0	0	6	
5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	research / scholarship		Total	16	0	0	0	2	0	4	0	0	22	No
14.0901	5 - Bachelor's		Men	13	8	0	37	6	1	45	6	0	116	
Computer Engineering,	degree	1	Women	2	2	0	3	2	0	5	1	0	15	
General			Total	15	10	0	40	8	1	50	7	0	131	No
14.1001 Electrical and Electronics	5 - Bachelor's degree	1	Men Women	31 9	22	0	42 10	8	0	91 12	10 4	0	204 41	
Engineerin		1	Total	40	24	0	52	12	0	103	14	0	245	No
14.1001	7 - Master's		Men	167	4	0	19	6	0	82	6	1	285	
Electrical and Electronics	degree	1	Women	45	1	0	3	1	0	3	0	0	53	
Engineerin	17 - Doctor's		Total Men	212 55	5	0	22 5	7	0	85 21	6 0	1	338 83	No
14.1001 Electrical and Electronics	degree -	1	Women	7	0	0	1	2	0	4	0	0	14	
Engineerin	research / scholarship		Total	62	1	0	6	3	0	25	0	0	97	No
14.1101	7 - Master's		Men	4	0	0	0	0	0	0	0	0	4	
Engineering Mechanics	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
14 1101	17 - Doctor's		Total Men	4	0	0	0	0	0	0	0	0	4	No
14.1101 Engineering Mechanics	degree -	1	Women	0	0	0	0	0	0	0	0	0	0	
	research / scholarship		Total	1	0	0	0	0	0	0	0	0	1	No
14.1401 Environmental/Environmental	5 - Bachelor's degree	1	Men Women	2	0	0	5	0	0	11 14	1	0	19 20	
Health Engineering			Total	3	1	0	7	1	0	25	2	0	39	No
14.1401	7 - Master's		Men	9	0	0	1	0	0	2	0	0	12	
Environmental/Environmental	degree	1	Women	13 22	0	0	1	0	0	3 5	1	0	18	No
Health Engineering	17 - Doctor's		Total Men	0	0	0	2	0	0	2	0	0	30 2	No
14.1401 Environmental/Environmental	degree -	1	Women	3	0	0	1	1	0	0	0	0	5	
Health Engineering	research / scholarship		Total	3	0	0	1	1	0	2	0	0	7	No
14.1801	5 - Bachelor's		Men	7	0	0	9	1	0	30	0	0	47	
Materials Engineering	degree	1	Women	2	1	0	2	2	0	18	1	0	26	No
14.1801	7 - Master's		Total Men	9	1	0	11 1	3 0	0	48 1	1 0	0	73 3	No
Materials Engineering	degree	1	Women Total	3 4	0	0	2	0	0	0	1	0	6 9	No
14.1801	17 - Doctor's		Men	7	1	0	2	0	0	5	1	0	16	
Materials Engineering	degree - research /	1	Women Total	2 9	0	0	0	0	0	1	0	0	3 19	No
14 1001	scholarship 5 - Bachelor's		Men	70	34	0	62	24	0	272	15	1	478	
14.1901 Mechanical Engineering	degree	1	Women	20	7	0	14	4	0	66	5	0	116	
	7 - Master's		Total Men	90 65	41 6	0	76 18	28 0	0	338 70	20 4	1	594 163	No
14.1901 Mechanical Engineering	degree	1	Women	12	0	0	7	1	0	17	4	0	37	
0 0			Total	77	6	0	25	1	0	87	4	0	200	No

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14.1901	17 - Doctor's		Men	23	1	0	3	0	0	19	0	0	46	
Mechanical Engineering	degree - research /	1	Women	4	0	0	1	0	0	2	0	0	7	
	scholarship		Total	27	1	0	4	0	0	21	0	0	53	No
14.2301	5 - Bachelor's		Men	1	2	0	2	1	0	13	0	0	19	
Nuclear Engineering	degree	1	Women Total	1	0	0	0	1	0	0 13	0	0	2 21	No
14.2301	7 - Master's		Men	1	0	0	0	0	0	3	2	0	6	NO
Nuclear Engineering	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
	47 Deeterde		Total	1	0	0	0	0	0	3	2	0	6	No
14.2301 Nuclear Engineering	17 - Doctor's degree -		Men Women	1	0	0	1	0	0	7	0	0	9 0	
Nuclear Engineering	research /	1	Total	1	0	0	1	0	0	7	0	0	9	No
	scholarship 7 - Master's		Men	0	0	0	1	5	0	16	1	0	23	110
14.2701 Systems Engineering	degree	1	Women	0	0	0	3	0	0	2	0	0	5	
Systems Engineering			Total	0	0	0	4	5	0	18	1	0	28	No
14.2801	5 - Bachelor's		Men	0	0	0	0	0	0	0	0	0	0	
Textile Sciences and	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
Engineering	17 Destaria		Total	0	0	0	0	0	0	0	0	0	0	No
14.2801 Textile Sciences and	17 - Doctor's degree -		Men Women	2	0	0	0	0	0	0	0	0	2	
Engineering	research /	1	Total	2	0	0	0	0	0	0	0	0	2	No
	scholarship													110
14.3501	5 - Bachelor's degree	1	Men Women	44	19 8	0	41 39	9 8	0	117 75	6 5	0	236 167	
Industrial Engineering	dogroo		Total	75	27	0	80	17	0	192	11	1	403	No
14.3501	7 - Master's		Men	33	1	0	3	0	0	9	1	0	47	
Industrial Engineering	degree	1	Women	27	0	0	1	0	0	2	1	0	31	
44.0504	17 - Doctor's		Total Men	60 6	1	0	4	0	0	11 2	2	0	78 10	Yes
14.3501 Industrial Engineering	degree -	1	Women	3	0	0	0	0	0	0	0	0	3	
Inddothar Engineering	research /	1	Total	9	0	0	0	1	0	2	1	0	13	No
	scholarship 7 - Master's		Men	15	0	0	0	0	0	9	0	0	24	
14.3701 Operations Research	degree	1	Women	5	0	0	0	0	0	2	0	0	7	
Operations Research	0		Total	20	0	0	0	0	0	11	0	0	31	No
14.3701	17 - Doctor's		Men	12	0	0	0	0	0	3	0	0	15	
Operations Research	degree - research /	1	Women	0	0	0	0	0	0	0	0	0	0	
	scholarship		Total	12	0	0	0	0	0	3	0	0	15	No
14.4001	7 - Master's		Men	0	0	0	0	0	0	0	0	0	0	
Paper Science and	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
Engineering	17 Destaria		Total	0	0	0	0	0	0	0	0	0	0	No
14.4001 Paper Science and	17 - Doctor's degree -		Men Women	0	0	0	0	0	0	0	0	0	0	
Engineering	research /	1	Total	0	0	0	0	0	0	0	0	0	0	No
	scholarship			0	0	0	1	0	0	2	0	0	3	140
16.0101 Foreign Languages and	5 - Bachelor's degree	1	Men Women	1	0	0	2	0	0	4	1	0	8	
Literatures, General	0		Total	1	0	0	3	0	0	6	1	0	11	No
26.0101	5 - Bachelor's		Men	1	2	0	9	0	0	11	0	0	23	
Biology/Biological Sciences,	degree	1	Women	0	4	0	10	3	0	31	2	0	50	
General			Total	1	6	0	19	3	0	42	2	0	73	No
26.0101	7 - Master's		Men	1	0	0	1	0	0	0	0	0	2	
Biology/Biological Sciences, General	degree	1	Women	1	0	0	1	0	0	1	0	0	3	No
	17 - Doctor's		Total Men	2	0	0	2	0	0	1	0	0	5	No
26.0101 Biology/Biological Sciences,	degree -	1	Women	5	0	0	1	0	0	1	0	0	7	
General	research /	1	Total	6	0	0	1	0	0	1	0	0	8	No
	scholarship 5 - Bachelor's		Men	0	2	0	4	2	0	7	0	0	15	
26.0202 Biochemistry	degree	1	Women	0	2	0	5	2	0	14	2	0	25	
			Total	0	4	0	9	4	0	21	2	0	40	No
26.0908	17 - Doctor's degree -		Men Women	1	0	0	0	0	0	1 0	0	0	2	
Exercise Physiology	research /	1												
	scholarship		Total	1	0	0	0	0	0	1	0	0	2	No
26.1103	7 - Master's degree	1	Men	3	0	0	5 2	0	0	3	0	0	11 12	
Bioinformatics	degree		Women Total	10	2	0	7	0	0	4	0	0	23	No
26.1103	17 - Doctor's		Men	2	0	0	0	0	0	1	0	0	3	
Bioinformatics	degree -	1	Women	0	0	0	0	0	0	0	0	0	0	
	research / scholarship		Total	2	0	0	0	0	0	1	0	0	3	No
27.0101	7 - Master's		Men	6	0	0	0	1	0	1	0	0	8	
Mathematics, General	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
	17 Deet 1		Total	6	0	0	0	1	0	1	0	0	8	No
27.0101 Mathematics, General	17 - Doctor's degree -		Men Women	2	0	0	0	0	0	1 0	0	0	3	
mathematics, General	research /	1	Total	2	0	0	0	0	0	1	0	0	3	No
	scholarship		10101	2	Ū	5	0	Ŭ	0		U	Ū	0	

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27.0301 Applied Mathematics,	5 - Bachelor's degree	1	Men Women	2	0	0	2	0	0	9 2	0	0	13 10	
General		·	Total	9	0	0	2	1	0	11	0	0	23	No
27.0305	7 - Master's		Men	27	0	0	4	0	0	6	0	0	37	
Financial Mathematics	degree	1	Women Total	13 40	0	0	0	0	0	2	0	0	15 52	No
27.0399	5 - Bachelor's		Men	2	1	0	1	0	0	2	1	0	7	
Applied Mathematics, Other	degree	1	Women Total	1	1	0	0	0	0	0	0	0	2	No
27.0399	17 - Doctor's		Men	2	0	0	1	0	0	1	0	0	4	NO
Applied Mathematics, Other	degree - research /	1	Women	0	0	0	0	0	0	1	0	0	1	
	scholarship		Total	2	0	0	1	0	0	2	0	0	5	No
27.0501	7 - Master's degree	1	Men Women	8	0	0	3	0	1	2	1	0	15 10	
Statistics, General	degree	'	Total	16	1	0	3	0	1	3	1	0	25	No
30.1501	5 - Bachelor's		Men	0	0	0	1	5	0	4	0	0	10	
Science, Technology and Society	degree	1	Women Total	0	0	0	3	1	0	9 13	0	0	13 23	No
30.2001	5 - Bachelor's		Men	0	0	0	0	0	0	0	1	0	1	140
International/Global Studies	degree	1	Women	0	0	0	0	0	0	3	0	0	3	
20.0000	5 - Bachelor's		Total Men	0	0	0	0	0	0	3	1	0	4	No
30.9999 Multi-/Interdisciplinary	degree	1	Women	0	1	0	0	0	0	6	0	0	7	
Studies, Other			Total	0	2	0	0	0	0	6	0	0	8	No
40.0501	5 - Bachelor's degree	1	Men Women	0	0	0	1	0	0	4	0	0	5	
Chemistry, General	degree	'	Total	0	1	0	1	2	0	8	0	0	12	No
40.0501	7 - Master's		Men	2	2	0	0	2	0	4	0	0	10	
Chemistry, General	degree	1	Women Total	1	1	0	0	4	0	2	1	0	9 19	No
40.0501	17 - Doctor's		Men	8	1	0	1	0	0	6	0	0	16	
Chemistry, General	degree - research /	1	Women	3	0	0	0	0	0	3	0	0	6	
	scholarship		Total	11	1	0	1	0	0	9	0	0	22	No
40.0699	5 - Bachelor's degree		Men Women	0	2	0	0	0	0	6 5	0	0	8	
Geological and Earth Sciences/Geosciences, Other	dogroo	1	Total	0	2	0	0	1	0	11	0	0	14	No
40.0699	7 - Master's		Men	2	0	0	0	1	0	3	0	0	6	
Geological and Earth	degree	1	Women	1	0	0	0	1	0	3	0	0	5	
Sciences/Geosciences, Other			Total	3	0	0	0	2	0	6	0	0	11	No
40.0699	17 - Doctor's		Men	2	0	0	2	0	0	0	0	0	4	
Geological and Earth Sciences/Geosciences,	degree - research /	1	Women	3	0	0	0	0	0	0	0	0	3	
Other	scholarship		Total	5	0	0	2	0	0	0	0	0	7	No
40.0801	5 - Bachelor's		Men	1	0	0	5	1	0	17	1	0	25	
Physics, General	degree	1	Women Total	1	0	0	1	0	0	1 18	0	0	3 28	No
40.0801	7 - Master's		Men	4	0	0	0	1	0	9	1	0	15	110
Physics, General	degree	1	Women Total	1 5	0	0	0	0	0	12	0	0	4 19	No
40.0801	17 - Doctor's		Men	5 6	1	0	2	0	0	12 8	0	0	19	No
Physics, General	degree - research /	1	Women	0	0	0	0	0	0	1	0	0	1	
	scholarship		Total	6	1	0	2	0	0	9	0	0	18	No
42.2799	5 - Bachelor's		Men	0	2	0	1	0	0	1	0	0	4	
Research and Experimental Psychology, Other	degree	1	Women Total	0	3	0	2	1	0	10 11	0	0	16 20	No
42.2799	7 - Master's		Men	0	1	0	0	1	0	4	0	0	6	
Research and Experimental	degree	1	Women	0	0	0	1	0	0	6	0	0	7	
Psychology, Other	17 Deateria		Total	0	1	0	1	1	0	10	0	0	13 2	No
42.2799 Research and Experimental	17 - Doctor's degree -	1	Men Women	0	0	0	0	0	0	2	0	0	7	
Psychology, Other	research /		Total	1	1	0	1	0	0	6	0	0	9	No
44.0501	scholarship 5 - Bachelor's		Men	0	0	0	0	0	0	4	0	0	4	
Public Policy Analysis,	degree	1	Women	0	1	0	1	1	0	5	0	0	8	
General	7 Mester!		Total	0	1	0	1	1	0	9	0	0	12	No
44.0501 Public Policy Analysis,	7 - Master's degree	1	Men Women	1	0	0	0	0	0	2	0	0	3	
General			Total	1	0	0	1	0	0	7	0	0	9	No
44.0501	17 - Doctor's		Men	3	0	0	0	0	0	1	0	0	4	
Public Policy Analysis, General	degree - research /	1	Women	3	0	0	1	0	0	2	0	0	6	
Conciai	scholarship		Total	6	0	0	1	0	0	3	0	0	10 4	No
45.0702	7 - Master's		Men	1							1			

CIPCODE	Award Level	Major	Gender	Non Resident Alien	Hispanic / Latino	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more Races	Race/ ethnicity unknown	Total	distance education program
Science and Cartography			Total	1	1	0	0	0	0	4	2	0	8	No
45.0901	5 - Bachelor's		Men	0	2	0	0	0	0	4	0	0	6	
International Relations and	degree	1	Women	0	2	0	1	1	0	10	0	0	14	
Affairs			Total	0	4	0	1	1	0	14	0	0	20	No
45.0901	7 - Master's		Men	0	1	0	1	0	0	11	1	0	14	
International Relations and	degree	1	Women	2	0	0	0	0	0	10	0	0	12	
Affairs			Total	2	1	0	1	0	0	21	1	0	26	No
45.0901	17 - Doctor's degree -		Men	1	0	0	1	0	0	0	0	0	2	
International Relations and Affairs	research / scholarship	1	Women Total	2	0	0	1	0	0	1	0	0	4	No
50.0404	5 - Bachelor's		Men	1	4	0	1	2	0	5	1	0	14	
Industrial and Product	degree	1	Women	5	2	0	3	1	0	14	1	0	26	
Design			Total	6	6	0	4	3	0	19	2	0	40	No
50.0404	7 - Master's		Men	2	0	0	1	0	0	3	0	0	6	
Industrial and Product	degree	1	Women	2	0	0	1	0	0	2	0	0	5	
Design			Total	4	0	0	2	0	0	5	0	0	11	No
50.0913	7 - Master's		Men	8	1	0	1	0	0	3	0	0	13	
Music Technology	degree	1	Women	3	0	0	0	0	0	0	0	0	3	No
54 0005	7 - Master's		Total Men	11 0	1	0	1	0	0	3 1	0	0	16 2	No
51.2205 Health/Medical Physics	degree	1	Women	0	0	0	0	0	0	0	0	0	0	
riealti/medical Filysics			Total	0	0	0	0	1	0	1	0	0	2	No
51.2307	7 - Master's		Men	0	0	0	0	0	0	4	1	0	5	
Orthotist/Prosthetist	degree	1	Women	0	0	0	1	0	0	5	1	0	7	
			Total	0	0	0	1	0	0	9	2	0	12	No
52.0201	5 - Bachelor's degree		Men Women	8	11 11	1	26 35	16 14	0	117 105	5 9	0	184 186	
Business Administration and Management, General	dogroo	1	Total	19	22	1	61	30	0	222	14	1	370	No
	7 - Master's		Men	30	16	1	18	21	0	101	2	0	189	INU
52.0201	degree	1	Women	5	3	0	9	9	0	25	2	0	53	
Business Administration and Management, General		1	Total	35	19	1	27	30	0	126	4	0	242	No
52.0201	17 - Doctor's		Men	1	0	0	1	0	0	0	0	0	2	
Business Administration and	degree -	1	Women	1	0	0	1	0	0	0	0	0	2	
Management, General	research /	1	Total	2	0	0	2	0	0	0	0	0	4	No
	scholarship													
52.0203	7 - Master's degree	1	Men Women	1	0	0	0	0	0	1	0	0	2	
Logistics, Materials, and Supply Chain Management		1	Total	1	0	0	0	0	0	1	0	0	2	No
	7 - Master's		Men	0	3	0	8	7	0	29	1	0	48	110
52.0299 Business Administration,	degree		Women	0	3	0	2	3	0	7	1	0	16	
Management and Operations, Other		1	Total	0	6	0	10	10	0	36	2	0	64	No
52.0601	5 - Bachelor's		Men	2	1	0	1	1	0	6	0	0	11	
Business/Managerial	degree	1	Women	0	1	0	1	1	0	2	0	0	5	
Economics			Total	2	2	0	2	2	0	8	0	0	16	No
52.0601	7 - Master's		Men	4	0	0	0	0	0	3	0	0	7	
Business/Managerial	degree	1	Women	9	0	0	1	0	0	1	0	0	11	
Economics			Total	13	0	0	1	0	0	4	0	0	18	No
52.0601	17 - Doctor's		Men	1	0	0	0	0	0	0	0	0	1	
Business/Managerial	degree -	1	Women	3	0	0	0	0	0	0	0	0	3	
Economics	research / scholarship		Total	4	0	0	0	0	0	0	0	0	4	No
52.1399	7 - Master's		Men	10	1	0	4	1	1	6	1	0	24	
Management Sciences and	degree	1	Women	4	0	0	3	0	0	5	0	0	12	
Quantitative Methods, Other			Total	14	1	0	7	1	1	11	1	0	36	No
54.0104	5 - Bachelor's		Men	0	0	0	1	2	0	5	0	0	8	
History and Philosophy of	degree	1	Women	0	0	0	0	1	0	4	0	0	5	
Science and Technology			Total	0	0	0	1	3	0	9	0	0	13	No
54.0104	7 - Master's		Men	0	0	0	0	0	0	2	0	0	2	
History and Philosophy of	degree	1	Women	0	0	0	0	0	0	2	0	0	2	
Science and Technology			Total	0	0	0	0	0	0	4	0	0	4	No
54.0104	17 - Doctor's		Men	0	0	0	0	0	0	0	0	1	1	
History and Philosophy of	degree - research /	1	Women	0	0	0	0	0	0	1	0	0	1	
Science and Technology	scholarship		Total	0	0	0	0	0	0	1	0	1	2	No

Completions: total by first major

99.0000 Summary Grand Totals	Award Level	Nonresi- dent alien	Hispanic Latino	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more Races	Race/ ethnicity unknown	Total	PY Total
Bachelor's degree	5										ĺ	
Men		294	180	1	460	119	2	1251	78	5	2390	2293
Women		160	79	0	226	72	0	625	52	3	1217	1126
Total		454	259	1	686	191	2	1876	130	8	3607	3419
Master's degree	7											
Men		781	77	1	175	71	2	755	40	1	1903	1652
Women		315	24	0	71	38	0	195	15	0	658	644
Total		1096	101	1	246	109	2	950	55	1	2561	2296
Doctor's degree - research / scholarship	17											
Men		212	8	0	29	7	0	126	5	2	389	403
Women		59	3	1	11	5	0	40	0	0	119	128
Total		271	11	1	40	12	0	166	5	2	508	531
Grand Total Men		128	7 26	5 2	664	197	4	2132	123	8	4682	4348
Grand Total Women		534						860	67	3	1994	1898
											6676	
Grand Total		182	1 37	1 3	972	312	4	2992	190	11	0070	6246
PY Grand Total Men		129	2 20)3 5	5 553	3 202	2 1	1964	114	14		4348
PY Grand Total Women		47	9 9	93 (305	5 108	3 1	853	53	6		1898
PY Grand Total		177	1 29	96 8	5 858	3 310) 2	2817	167	20		6246

All Completers

Institutions must report the following information. (Some data will be pre-populated from the completions by CIP code data.)

All Completers

Number of students by gender and race and ethnicity earning an award between July 1, 2016 and June 30, 2017. Count each student only once, regardless of how many awards he/she earned. The intent of this screen is to collect an unduplicated count of total numbers of *completers*.

Report Hispanic/Latino individuals of any race as Hispanic/Latino

Report race for non-Hispanic/Latino individuals only

	•				
	Men		Womer	ı	Total
	Number of Students	Total Awards	Number of Students	Total Awards	Students
Nonresident alien	1,249	1,287	514	534	1,763
Hispanic/Latino	259	265	103	106	362
American Indian or Alaska Native	2	2	1	1	3
Asian	648	664	304	308	952
Black or African American	195	197	111	115	306
Native Hawaiian or Other Pacific Islander	4	4	0	0	4
White	2,094	2,132	846	860	2,940
Two or more races	122	123	66	67	188
Race and ethnicity unknown	8	8	3	3	11
TOTAL	4,581	4,682	1,948	1,994	6,529
PY TOTAL	4,280		1,864		6,144

stitution: Georgia Institute of Technology-Ma	in Campus (139755) U	ser ID: P139755
Comple	eters by Level	
Institutions must report the number of students who ea of the following consolidated award levels for which the		be shown for each
 Postsecondary awards, certificates, or dij Less than 900 contact or clock hou Less than 30 SEMESTER or TRIMES Less than 45 QUARTER credit hour Postsecondary awards, certificates, or dij years 900 or more contact or clock hours 30 or more SEMESTER or TRIMESTE 45 or more QUARTER credit hours Associate's degrees Bachelor's degrees Doctor's degrees Postbaccalaureate and post-master's certificates 	rs, or TER credit hours, or s plomas of at least 1 but less than , or ER credit hours, or	
Bachel	or's degrees	
Number of students by gender, by race and ethnicity, ar 30, 2017. Each student should be counted once per aw degree and a doctor's degree, he/she should be counted two master's degrees should be counted only once. • Report Hispanic/Latino individuals of any race as Hispan • Report race for non-Hispanic/Latino individuals only	vard level. For example, if a student earn ad once in master's and once in doctor's nic/Latino	ed a master's . A student earning
	Number of Students	Total Awards
P. O. du		
By Gender	0.010	0.000
Men	2,348	2,390
Women	1,197	1,217
TOTAL	3,545	3,607
PY TOTAL	3,357	
By Race/Ethnicity		
Nonresident alien	436	454
<u>Hispanic/Latino</u>	254	259
American Indian or Alaska Native	1	1
Asian	669	686
Black or African American	191	191
Native Hawaiian or Other Pacific Islander	2	2
White	1,855	1,876
Two or more races	129	130
Race and ethnicity unknown	8	8
TOTAL	3,545	3,607
O Bu Arro		
By Age	0	
Under 18		
18-24	3,143	
25-39	390	
40 and Above	12	
Age Unknown	0	
TOTAL	3,545	3,607

nstitution: Georgia Institute of Technology-Ma	in Campus (139755) U	ser ID: P1397551
Comple	eters by Level	
Institutions must report the number of students who ea of the following consolidated award levels for which the		be shown for each
 Postsecondary awards, certificates, or dig Less than 900 contact or clock hou Less than 30 SEMESTER or TRIMES Less than 45 QUARTER credit hours Postsecondary awards, certificates, or dig vears 	rs, or TER credit hours, or s	
 900 or more contact or clock hours 30 or more SEMESTER or TRIMESTE 45 or more QUARTER credit hours Associate's degrees Bachelor's degrees Master's degrees Doctor's degrees Postbaccalaureate and post-master's cer 	R credit hours, or	
Maste	r's degrees	
Number of students by gender, by race and ethnicity, ar 30, 2017. Each student should be counted once per aw degree and a doctor's degree, he/she should be counted two master's degrees should be counted only once. • Report Hispanic/Latino individuals of any race as Hispan • Report race for non-Hispanic/Latino individuals only	vard level. For example, if a student earn ed once in master's and once in doctor's	ed a master's
	Number of Students	Total Awards
By Gender		
Men	1,867	1,903
Women	639	658
TOTAL	2,506	2,561
PY TOTAL	2,267	
By Race/Ethnicity		
Nonresident alien	1,077	1,096
Hispanic/Latino	97	101
American Indian or Alaska Native	1	1
Asian	243	246
Black or African American	103	109
Native Hawaiian or Other Pacific Islander	2	2
White	928	950
Two or more races	54	55
Race and ethnicity unknown	1	1
TOTAL	2,506	2,561
🚱 By Age		
Under 18	0	
18-24	670	
25-39	1,592	
40 and Above	244	
Age Unknown	0	
TOTAL	2,506	2,561

Women 119 TOTAL 508 PY TOTAL 520 By Race/Ethnicity	une
of the following consolidated award levels for which there is a reported completion: Postsecondary awards, certificates, or diplomas of less than 1 academic year Less than 30 SEMESTER or TRIMESTER credit hours, or Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years Postoacotate's degrees Bachelor's degrees Bachelor's degrees Boctor's degrees Doctor's degrees Doctor's degrees Doctor's degrees Doctor's degrees Doctor's degrees Postbaccalaureate and post-master's certificates Number of students by gender, by race and ethnicity, and by age earning this award between July 1, 2016 and J 30, 2017. Each student should be counted once in master's and once in doctor's. A student earnit war master's degrees should be counted ony once. Peport Hispanic/Latino Individuals of any race as Hispanic/Latino Report race for non-Hispanic/Latino individuals only Number of Students Doctor's degree By Gender Men By Gender Men By Gender By Race/Ethnicity By Race/Ethnicity	une
 Less than 900 contact or clock hours, or Less than 45 QUARTER credit hours Postsecondary awards, certificates, or diplomas of at least 1 but less than 4 academic years 900 or more contact or clock hours, or 30 or more SEMESTER or TRIMESTER credit hours, or 30 or more QUARTER credit hours Associate's degrees Bachelor's degrees Doctor's degrees Postbaccalaureate and post-master's certificates Number of students by gender, by race and ethnicity, and by age earning this award between July 1, 2016 and J 30, 2017. Each student should be counted once per award level. For example, if a student earned a master's degrees should be counted only once. Report race for non-Hispanic/Latino individuals only Number of Students Y GOTAL Total Award By Gender Men 119 TOTAL 508 PY TOTAL 520 	
Number of students by gender, by race and ethnicity, and by age earning this award between July 1, 2016 and J 30, 2017. Each student should be counted once per award level. For example, if a student earned a master's degree and a doctor's degree, he/she should be counted once in master's and once in doctor's. A student earned two master's degrees should be counted only once. • Report Hispanic/Latino individuals of any race as Hispanic/Latino • Report race for non-Hispanic/Latino individuals only By Gender Men 389 Women 119 TOTAL 508 PY TOTAL 520	
Number of students by gender, by race and ethnicity, and by age earning this award between July 1, 2016 and J 30, 2017. Each student should be counted once per award level. For example, if a student earned a master's degree and a doctor's degree, he/she should be counted once in master's and once in doctor's. A student earned two master's degrees should be counted only once. • Report Hispanic/Latino individuals of any race as Hispanic/Latino • Report race for non-Hispanic/Latino individuals only By Gender Women 1119 TOTAL 508 PY TOTAL By Race/Ethnicity	
By Gender Men 389 Women 119 TOTAL 508 PY TOTAL 520 By Race/Ethnicity	
Men 389 Women 119 TOTAL 508 PY TOTAL 520	s
Men 389 Women 119 TOTAL 508 PY TOTAL 520	
TOTAL 508 PY TOTAL 520	389
PY TOTAL 520 By Race/Ethnicity	119
By Race/Ethnicity	508
Nonresident alien 271	
	271
Hispanic/Latino 11	11
American Indian or Alaska Native 1	1
Asian 40	40
Black or African American 12	12
Native Hawaiian or Other Pacific Islander 0	0
<u>White</u> 166	166
Two or more races 5	5
Race and ethnicity unknown 2	2
	508
🚱 By Age	
Under 18 0	
18-24 0	
25-39 474	
40 and Above 34	
Age Unknown 0 TOTAL 508	

Institution: Georgia Institut	te of Technolog [,]	y-Main Campus	(139755)
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			Prepared by	/			
	preparer is being collect ons concerning the data.						
reporting burden	to prepare this componen associated with IPEDS. ry and search data source System.	Please inc	lude in your e	stimate the tim	e it took	k for you to revi	ew
Thank you for yo	ur assistance.						
This survey com	ponent was prepared b	y:					
С	Keyholder	C	SFA Contact		0	HR Contact	
C	Finance Contact	C	Academic Lit	brary Contact	G	Other	
Name	Sandra						
Email:	sandra.kinney@irp.gat	tech.edu					
Email	sandra.kinney@irp.gat	tech.edu					
	from your institution on		volved in the c	data collection	and re	porting proces	s of this
How many staff survey compone	from your institution on	nly were inv		data collection	and re	porting proces	s of this
How many staff survey compone	from your institution on ent?	nly were inv		data collection	and re	porting proces	s of this
How many staff survey compone 2.00 How many hours	from your institution on ent?	ily were inv ling yoursel	f)				
How many staff survey compone 2.00 How many hours responding to th	from your institution on ent? Number of Staff (includ s did you and others fro	ily were inv ling yoursel om your ins	f) titution only s d other reportin	spend on each			
How many staff survey compone 2.00 How many hours responding to th	from your institution on ent? Number of Staff (includ s did you and others fro his survey component?	ily were inv ling yoursel om your ins or state and Revisin Ma	f) titution only s	spend on each	of the s		nen
How many staff survey compone 2.00 How many hours responding to the Exclude the hour Staff	from your institution on ent? Number of Staff (includ s did you and others fro his survey component? rs spent collecting data for Collecting Data	ily were inv ling yoursel om your ins or state and Revisin Ma	f) titution only s d other reportin ng Data to atch	spend on each ng purposes. Entering D	of the s	steps below wi	nen

IPEDS collects important information regarding your institution. All data reported in IPEDS survey components become available in the IPEDS Data Center and appear as aggregated data in various Department of Education reports. Additionally, some of the reported data appears specifically for your institution through the College Navigator website and is included in your institution's Data Feedback Report (DFR). The purpose of this summary is to provide you an opportunity to view some of the data that, when accepted through the IPEDS quality control process, will appear on the College Navigator website and/or your DFR. College Navigator is updated approximately three months after the data collection period closes and Data Feedback Reports will be available through the <u>Data Center</u> and sent to your institution's CEO in November 2017.

Please review your data for accuracy. If you have questions about the data displayed below after reviewing the data reported on the survey screens, please contact the IPEDS Help Desk at: 1-877-225-2568 or <u>ipedshelp@rti.org</u>.

Summary of Completions Data

A	Number of Completions		
Award Level	1 st major	2 nd major	
Bachelors degree or equivalent	3,607	0	
Master's degree	2,561	0	
Doctor's degree - research/scholarship	508	0	
Total number of degrees and certificates	6,676		

Summary of Completers Data

	Number of Students			
	Men	Women	Total	
All Completers	4,581	1,948	6,529	

Completions

Georgia Institute of Technology-Main Campus (139755)

Source	Description	Severity	Resolved	Options		
Global Ed	lits					
Perform Edits	Your institution reported in the prior year Institutional Characteristics survey that it offers undergraduate distance education opportunities (courses and/or programs), but you did not respond "Yes" to the distance education program question for any CIP code (award levels 1 to 5). Please correct your data or explain if your institution does not offer full programs via distance education. (Error #10585)	Explanation	Yes			
Reason:	Our distance education programs are at the Masters level.					
Perform Edits	Current year completions (103) are outside the expected range when compared to completions reported in the prior year (60) for: Women, 2-digit field (11), award level (5). Please correct your data or explain. (Error #10506)	Explanation	Yes			
Reason:	Enrollment increases and recruitment of women resulted in a higher number being reported.					
Perform Edits	Current year completions (606) are outside the expected range when compared to completions reported in the prior year (256) for: Men, 2-digit field (11), award level (7). Please correct your data or explain. (Error #10504)	Explanation	Yes			
Reason:	We had an increase in enrollment for the program.					