INSTITUTIONAL RESEARCH AND PLANNING







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Freshman Admissions by Year and College, Fall Terms*

Term	College	Number Applied	Number Accepted	% Applied Accepted	Number Enrolled	% Accepted Enrolled
Fall 2018	College of Computing	6,775	1,067	15.7%	379	35.5%
	College of Design	855	212	24.8%	92	43.4%
	College of Engineering	19,501	4,064	20.8%	1,564	38.5%
	College of Sciences	4,881	1,258	25.8%	459	36.5%
	Ivan Allen College	1,342	368	27.4%	143	38.9%
	Scheller College of Business	1,459	296	20.3%	132	44.6%
	Total	34,813	7,265	20.9%	2,769	38.1%
Fall 2019	College of Computing	8,190	1,192	14.6%	506	42.4%
	College of Design	922	178	19.3%	79	44.4%
	College of Engineering	18,626	3,514	18.9%	1,420	40.4%
	College of Sciences	5,184	1,159	22.4%	355	30.6%
	Ivan Allen College	1,448	360	24.9%	113	31.4%
	Scheller College of Business	1,610	324	20.1%	124	38.3%
	Total	35,980	6,727	18.7%	2,597	38.6%
Fall 2020	College of Computing	9,400	1,551	16.5%	596	38.4%
	College of Design	1,131	215	19.0%	87	40.5%
	College of Engineering	19,287	3,513	18.2%	1,279	36.4%
	College of Sciences	6,045	1,490	24.6%	356	23.9%
	Ivan Allen College	1,821	390	21.4%	94	24.1%
	Scheller College of Business	1,906	353	18.5%	135	38.2%
	Total	39,590	7,512	19.0%	2,547	33.9%
Fall 2021	College of Computing	11,039	1,499	13.6%	657	43.8%
	College of Design	1,246	199	16.0%	72	36.2%
	College of Engineering	20,284	3,069	15.1%	1,335	43.5%
	College of Sciences	7,035	1,481	21.1%	416	28.1%
	Ivan Allen College	2,122	406	19.1%	122	30.0%
	Scheller College of Business	2,321	375	16.2%	165	44.0%
	Total	44,047	7,029	16.0%	2,767	39.4%
Fall 2022	College of Computing	13,789	1,762	12.8%	842	47.8%
	College of Design	1,417	268	18.9%	117	43.7%
	College of Engineering	22,295	3,310	14.8%	1,338	40.4%
	College of Sciences	6,920	1,505	21.7%	459	30.5%
	Ivan Allen College	2,433	497	20.4%	147	29.6%
	Scheller College of Business	2,852	443	15.5%	174	39.3%
	Total	49,706	7,785	15.7%	3,077	39.5%

^{*} Please note this data does not reflect the Student Right To Know Cohort

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Freshman Admissions by Year and Demographic, Fall Terms

			nber olied		nber epted	% Apj Acce			nber olled	% Acco	
Term	Demographic	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Fall 2018	American Indian or Alaska Native	18	<10	<10	<10	16.7%	16.7%				
	Asian	5,433	2,646	1,162	765	21.4%	28.9%	407	271	35.0%	35.4%
	Black or African American	1,476	1,016	200	201	13.6%	19.8%	82	73	41.0%	36.3%
	Hispanic or Latino	1,922	893	356	242	18.5%	27.1%	111	83	31.2%	34.3%
	International	4,952	1,722	659	313	13.3%	18.2%	228	104	34.6%	33.2%
	Native Hawaiian or Other Pacific Islander	<10	<10		<10		11.1%				
	Two or more	919	484	172	152	18.7%	31.4%	58	61	33.7%	40.1%
	Unknown	440	201	67	46	15.2%	22.9%	14	11	20.9%	23.9%
	White	8,852	3,817	1,713	1,212	19.4%	31.8%	750	516	43.8%	42.6%
	Total	24,019	10,794	4,332	2,933	18.0%	27.2%	1,650	1,119	38.1%	38.2%
Fall 2019	American Indian or Alaska Native	22	<10	<10		9.1%		<10		50.0%	
	Asian	5,971	2,823	1,148	808	19.2%	28.6%	408	275	35.5%	34.0%
	Black or African American	1,601	1,059	195	221	12.2%	20.9%	72	91	36.9%	41.2%
	Hispanic or Latino	2,005	968	333	241	16.6%	24.9%	113	81	33.9%	33.6%
	International	4,964	1,814	529	294	10.7%	16.2%	185	109	35.0%	37.1%
	Native Hawaiian or Other Pacific Islander	12	<10	<10	<10	8.3%	40.0%		<10		100.0%
	Two or more	943	499	144	132	15.3%	26.5%	59	49	41.0%	37.1%
	Unknown	626	240	94	57	15.0%	23.8%	18	<10	19.1%	14.0%
	White	8,622	3,798	1,427	1,098	16.6%	28.9%	658	468	46.1%	42.6%
	Total	24,766	11,213	3,873	2,853	15.6%	25.4%	1,514	1,083	39.1%	38.0%
Fall 2020	American Indian or Alaska Native	22	<10	<10	<10	13.6%	11.1%	<10		33.3%	
	Asian	6,854	3,249	1,473	909	21.5%	28.0%	475	269	32.2%	29.6%
	Black or African American	1,734	1,261	237	220	13.7%	17.4%	84	80	35.4%	36.4%
	Hispanic or Latino	2,203	1,100	339	234	15.4%	21.3%	95	82	28.0%	35.0%
	International	5,681	2,074	565	353	9.9%	17.0%	139	84	24.6%	23.8%
	Native Hawaiian or Other Pacific Islander	16	<10	<10		12.5%					
	Two or more	1,049	581	170	152	16.2%	26.2%	72	50	42.4%	32.9%
	Unknown	630	316	122	88	19.4%	27.8%	20	13	16.4%	14.8%
	White	8,785	4,023	1,558	1,086	17.7%	27.0%	667	416	42.8%	38.3%
	Total	26,974	12,616	4,469	3,043	16.6%	24.1%	1,553	994	34.8%	32.7%
Fall 2021	American Indian or Alaska Native	32	<10	<10	<10	3.1%	14.3%	<10		100.0%	
	Asian	7,770	3,758	1,329	913	17.1%	24.3%	499	331	37.5%	36.3%
	Black or African American	2,057	1,569	262	239	12.7%	15.2%	112	88	42.7%	36.8%
	Hispanic or Latino	2,425	1,181	338	240	13.9%	20.3%	120	90	35.5%	37.5%
	International	6,276	2,458	543	354	8.7%	14.4%	184	115	33.9%	32.5%
	Native Hawaiian or Other Pacific Islander	12	<10	<10		8.3%					
	Two or more	1,232	623	159	143	12.9%	23.0%	65	49	40.9%	34.3%
	Unknown	792	314	102	79	12.9%	25.2%	25	16	24.5%	20.3%
	White	9,172	4,367	1,258	1,067	13.7%	24.4%	629	443	50.0%	41.5%
	Total	29,768	14,279	3,993	3,036	13.4%	21.3%	1,635	1,132	40.9%	37.3%
Fall 2022	American Indian or Alaska Native	27	10		<10		20.0%				
	Asian	9,503	4,788	1,528	1,133	16.1%	23.7%	616	459	40.3%	40.5%
	Black or African American	2,560	1,961	303	372	11.8%	19.0%	134	119	44.2%	32.0%
	Hispanic or Latino	2,837	1,457	445	316	15.7%	21.7%	174	108	39.1%	34.2%
	International	6,039	2,379	498	321	8.2%	13.5%	163	105	32.7%	32.7%
	Native Hawaiian or Other Pacific Islander	15	<10	<10		6.7%	0.5.5.			0=	
	Two or more	1,367	680	189	145	13.8%	21.3%	71	64	37.6%	44.1%
	Unknown	871	391	107	79	12.3%	20.2%	21	15	19.6%	19.0%
	White	10,120	4,692	1,305	1,041	12.9%	22.2%	607	421	46.5%	40.4%
	Total	33,339	16,367	4,376	3,409	13.1%	20.8%	1,786	1,291	40.8%	37.9%

^{*} Please note this data does not reflect the Student Right To Know Cohort

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Average SAT Scores for Freshman Cohorts

Cohort	SAT Reading	SAT Math	SAT Composite
Fall 2013	652	705	1357
Fall 2014	664	706	1370
Fall 2015	667	709	1376
Fall 2016	670	709	1379
Fall 2017	693	720	1412
Fall 2018	700	739	1439
Fall 2019	699	740	1439
Fall 2020	701	736	1437
Fall 2021	703	732	1435
Fall 2022	703	731	1434

Note: Prior year Fact Books reported the average for re-centered SAT scores which included converted ACT scores for those students who opted to take the ACT instead of the SAT.

Average ACT Scores for Freshman Cohorts

Cohort	ACT Reading	ACT Math	ACT Composite
Fall 2013	30	31	30
Fall 2014	31	31	31
Fall 2015	31	31	31
Fall 2016	32	31	32
Fall 2017	32	31	32
Fall 2018	32	32	32
Fall 2019	32	32	32
Fall 2020	32	32	32
Fall 2021	32	31	32
Fall 2022	32	31	32

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Transfer Admissions by Year and College, Fall Terms

Term	College	Number Applied	Number Accepted	% Applied Accepted	Number Enrolled	% Accepted Enrolled
Fall 2018	College of Computing	419	73	17.4%	71	97.3%
	College of Design	59	35	59.3%	32	91.4%
	College of Engineering	1,051	319	30.4%	276	86.5%
	College of Sciences	269	73	27.1%	63	86.3%
	Ivan Allen College	151	74	49.0%	66	89.2%
	Scheller College of Business	119	32	26.9%	31	96.9%
	Total	2,068	606	29.3%	539	88.9%
Fall 2019	College of Computing	483	70	14.5%	66	94.3%
	College of Design	101	42	41.6%	39	92.9%
	College of Engineering	1,068	312	29.2%	262	84.0%
	College of Sciences	406	123	30.3%	97	78.9%
	Ivan Allen College	198	85	42.9%	72	84.7%
	Scheller College of Business	137	34	24.8%	30	88.2%
	Total	2,393	666	27.8%	566	85.0%
Fall 2020	College of Computing	523	139	26.6%	110	79.1%
	College of Design	94	41	43.6%	31	75.6%
	College of Engineering	954	401	42.0%	302	75.3%
	College of Sciences	427	199	46.6%	152	76.4%
	Ivan Allen College	280	122	43.6%	109	89.3%
	Scheller College of Business	172	61	35.5%	54	88.5%
	Total	2,450	963	39.3%	758	78.7%
Fall 2021	College of Computing	635	194	30.6%	146	75.3%
	College of Design	94	44	46.8%	35	79.5%
	College of Engineering	1,090	492	45.1%	364	74.0%
	College of Sciences	350	155	44.3%	106	68.4%
	Ivan Allen College	259	116	44.8%	97	83.6%
	Scheller College of Business	165	50	30.3%	40	80.0%
	Total	2,593	1,051	40.5%	788	75.0%
Fall 2022	College of Computing	691	163	23.6%	129	79.1%
	College of Design	101	36	35.6%	34	94.4%
	College of Engineering	935	398	42.6%	290	72.9%
	College of Sciences	384	167	43.5%	133	79.6%
	Ivan Allen College	275	115	41.8%	99	86.1%
	Scheller College of Business	139	34	24.5%	33	97.1%
	Total	2,525	913	36.2%	718	78.6%

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Transfer Admissions by Year and Demographic, Fall Terms

		Number Number Applied Accepted			% App Accej			nber olled	% Accepted Enrolled		
Term	Demographic	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Fall 2018	American Indian or Alaska Native	<10									
	Asian	288	105	116	45	40.4%	43.3%	114	40	98.3%	88.9%
	Black or African American	89	50	27	13	30.3%	26.0%	25	<10	92.6%	53.8%
	Hispanic or Latino	122	43	39	18	32.0%	41.9%	33	17	84.6%	94.4%
	International	441	156	17	<10	3.9%	5.2%	14	<10	82.4%	50.0%
	Native Hawaiian or Other Pacific Islander	<10		<10		50.0%		<10		100.0%	
	Two or more	66	35	19	12	28.8%	34.3%	18	11	94.7%	91.7%
	Unknown	<10	<10	<10	<10	40.0%	25.0%	<10		100.0%	
	White	478	180	208	80	43.6%	44.7%	188	65	90.4%	81.3%
	Total	1,495	573	429	177	28.7%	30.9%	395	144	92.1%	81.4%
Fall 2019	Asian	360	179	104	74	28.9%	41.3%	89	64	85.6%	86.5%
	Black or African American	99	68	29	25	29.3%	36.8%	23	20	79.3%	80.0%
	Hispanic or Latino	127	61	34	26	26.8%	42.6%	25	20	73.5%	76.9%
	International	489	215	42	32	8.6%	14.9%	34	25	81.0%	78.1%
	Native Hawaiian or Other Pacific Islander	<10									
	Two or more	70	28	24	<10	34.3%	21.4%	20	<10	83.3%	83.3%
	Unknown	11	<10	<10	<10	27.3%	25.0%	<10	<10	66.7%	100.0%
	White	487	192	185	81	38.0%	42.2%	168	70	90.8%	86.4%
	Total	1,646	747	421	245	25.6%	32.8%	361	205	85.7%	83.7%
Fall 2020	Asian	361	204	152	111	42.1%	54.4%	135	97	88.8%	87.4%
	Black or African American	93	72	31	33	33.3%	45.8%	29	26	93.5%	78.8%
	Hispanic or Latino	126	60	63	19	50.0%	31.7%	44	13	69.8%	68.4%
	International	533	202	137	67	25.7%	33.2%	79	41	57.7%	61.2%
	Two or more	77	28	31	10	40.3%	35.7%	27	<10	87.1%	90.0%
	Unknown	<10	<10	<10	<10	42.9%	50.0%	<10	<10	100.0%	100.0%
	White	498	185	214	90	43.0%	48.6%	179	74	83.6%	82.2%
	Total	1,695	755	631	332	37.2%	44.0%	496	262	78.6%	78.9%
Fall 2021	American Indian or Alaska Native		<10								
	Asian	455	231	206	118	45.3%	51.1%	173	95	84.0%	80.5%
	Black or African American	126	101	45	35	35.7%	34.7%	36	27	80.0%	77.1%
	Hispanic or Latino	154	78	70	28	45.5%	35.9%	49	20	70.0%	71.4%
	International	445	195	117	72	26.3%	36.9%	70	41	59.8%	56.9%
	Native Hawaiian or Other Pacific Islander	<10		<10		100.0%		<10		100.0%	
	Two or more	71	31	26	13	36.6%	41.9%	19	<10	73.1%	69.2%
	Unknown	<10	<10	<10	<10	50.0%	40.0%		<10		100.0%
	White	508	189	217	100	42.7%	52.9%	174	72	80.2%	72.0%
	Total	1,762	831	683	368	38.8%	44.3%	522	266	76.4%	72.3%
Fall 2022	American Indian or Alaska Native	<10	<10	<10	<10	33.3%	100.0%	<10	<10	100.0%	100.0%
	Asian	568	244	217	132	38.2%	54.1%	183	112	84.3%	84.8%
	Black or African American	131	76	47	17	35.9%	22.4%	36	14	76.6%	82.4%
	Hispanic or Latino	148	60	62	24	41.9%	40.0%	48	19	77.4%	79.2%
	International	414	130	82	36	19.8%	27.7%	46	21	56.1%	58.3%
	Native Hawaiian or Other Pacific Islander	<10		<10		50.0%		<10		100.0%	
	Two or more	82	40	29	10	35.4%	25.0%	26	<10	89.7%	70.0%
	Unknown	10	<10	<10	<10	20.0%	66.7%	<10	<10	100.0%	50.0%
	White	455	158	175	75	38.5%	47.5%	139	61	79.4%	81.3%
	Total	1,813	712	616	297	34.0%	41.7%	482	236	78.2%	79.5%

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Graduate Admissions by Year and College, Fall Terms

Term	College	Number Applied	Number Accepted	% Applied Accepted	Number Enrolled	% Accepted Enrolled
Fall 2018	College of Computing	8,801	3,724	42.3%	2,993	80.4%
	College of Design	899	503	56.0%	186	37.0%
	College of Engineering	10,088	3,422	33.9%	1,926	56.3%
	College of Sciences	1,839	424	23.1%	207	48.8%
	Ivan Allen College	471	231	49.0%	102	44.2%
	Scheller College of Business	1,787	550	30.8%	352	64.0%
	Total	23,885	8,854	37.1%	5,766	65.1%
Fall 2019	College of Computing	9,330	3,899	41.8%	2,831	72.6%
	College of Design	970	555	57.2%	212	38.2%
	College of Engineering	10,969	4,605	42.0%	2,693	58.5%
	College of Sciences	1,739	429	24.7%	166	38.7%
	Ivan Allen College	694	398	57.3%	239	60.1%
	Scheller College of Business	1,654	527	31.9%	319	60.5%
	Total	25,356	10,413	41.1%	6,460	62.0%
Fall 2020	College of Computing	10,211	4,127	40.4%	3,316	80.3%
	College of Design	987	510	51.7%	168	32.9%
	College of Engineering	11,444	4,558	39.8%	2,812	61.7%
	College of Sciences	1,752	451	25.7%	183	40.6%
	Ivan Allen College	838	449	53.6%	249	55.5%
	Scheller College of Business	1,736	504	29.0%	286	56.7%
	Total	26,968	10,599	39.3%	7,014	66.2%
Fall 2021	College of Computing	10,466	4,818	46.0%	3,726	77.3%
	College of Design	1,117	622	55.7%	227	36.5%
	College of Engineering	12,327	5,501	44.6%	3,255	59.2%
	College of Sciences	2,025	484	23.9%	216	44.6%
	Ivan Allen College	933	452	48.4%	237	52.4%
	Scheller College of Business	1,101	454	41.2%	271	59.7%
	Total	27,969	12,331	44.1%	7,932	64.3%
Fall 2022	College of Computing	10,900	3,798	34.8%	3,005	79.1%
	College of Design	1,142	449	39.3%	219	48.8%
	College of Engineering	10,796	4,371	40.5%	2,819	64.5%
	College of Sciences	1,846	485	26.3%	217	44.7%
	Ivan Allen College	870	376	43.2%	230	61.2%
	Scheller College of Business	1,457	410	28.1%	262	63.9%
	Total	27,011	9,889	36.6%	6,752	68.3%

 $^{^{\}ast}$ Graduate Admissions Data Retrieved December 13, 2022.

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Graduate Admissions by Year and Demographic, Fall Terms

			Number Applied		Number Accepted			% Applied Accepted			Number Enrolled		% Accepted Enrolled	
Term	Demographic	Male	Female	N/A**	Male	Female	N/A	Male	Female	N/A	Male	Female	Male	Female
Fall 2018	American Indian or Alaska Native	<10												
	Asian	1,512	595		915	342		60.5%	57.5%		652	240	71.3%	70.2%
	Black or African American	390	269		195	111		50.0%	41.3%		130	73	66.7%	65.8%
	Hispanic or Latino	559	203		333	108		59.6%	53.2%		240	66	72.1%	61.1%
	International	10,361	4,676		2,420	1,128		23.4%	24.1%		1,565	640	64.7%	56.7%
	Native Hawaiian or Other Pacific Islander	<10			<10			50.0%			<10		100.0%	
	Two or more	250	104		144	63		57.6%	60.6%		99	37	68.8%	58.7%
	Unknown	101	32		59	16		58.4%	50.0%		30	<10	50.8%	50.0%
	White	3,680	1,145		2,313	704		62.9%	61.5%		1,588	395	68.7%	56.1%
	Total	16,861	7,024		6,382	2,472		37.9%	35.2%		4,307	1,459	67.5%	59.0%
Fall 2019	American Indian or Alaska Native	<10	<10		<10	<10		50.0%	80.0%		<10	<10	100.0%	50.0%
	Asian	1,749	735		1,159	468		66.3%	63.7%		759	289	65.5%	61.8%
	Black or African American	489	289		242	134		49.5%	46.4%		167	88	69.0%	65.7%
	Hispanic or Latino	615	228		393	142		63.9%	62.3%		264	89	67.2%	62.7%
	International	10,858	4,849		2,797	1,384		25.8%	28.5%		1,705	713	61.0%	51.5%
	Native Hawaiian or Other Pacific Islander	<10			<10			83.3%			<10		100.0%	
	Two or more	254	119		177	77		69.7%	64.7%		106	45	59.9%	58.4%
	Unknown	111	50	<10	70	34		63.1%	68.0%		35	15	50.0%	44.1%
	White	3,747	1,243		2,499	824		66.7%	66.3%		1,665	509	66.6%	61.8%
	Total	17,837	7,518	<10	7,346	3,067		41.2%	40.8%		4,710	1,750	64.1%	57.1%
Fall 2020	American Indian or Alaska Native	<10	<10			<10			100.0%			<10		100.0%
	Asian	1,912	895		1,265	579		66.2%	64.7%		922	421	72.9%	72.7%
	Black or African American	498	310		267	156		53.6%	50.3%		197	105	73.8%	67.3%
	Hispanic or Latino	675	253		446	158		66.1%	62.5%		329	105	73.8%	66.5%
	International	11,629	5,031		2,565	1,314		22.1%	26.1%		1,518	709	59.2%	54.0%
	Native Hawaiian or Other Pacific Islander	<10	<10		<10			75.0%			<10		100.0%	
	Two or more	287	124		178	73		62.0%	58.9%		124	54	69.7%	74.0%
	Unknown	123	33	<10	77	20		62.6%	60.6%		51	12	66.2%	60.0%
	White	3,861	1,322		2,614	881		67.7%	66.6%		1,893	568	72.4%	64.5%
	Total	18,992	7,974	<10	7,415	3,184		39.0%	39.9%		5,037	1,977	67.9%	62.1%
Fall 2021	American Indian or Alaska Native	<10	<10		<10	<10		75.0%	85.7%		<10	<10	66.7%	50.0%
	Asian	2,182	1,139	<10	1,386	668	<10	63.5%	58.6%	50.0%	995	437	71.8%	65.4%
	Black or African American	548	329	<10	302	164		55.1%	49.8%		210	102	69.5%	62.2%
	Hispanic or Latino	715	281	<10	475	159		66.4%	56.6%		321	94	67.6%	59.1%
	International	11,163	5,075	189	3,366	1,713	15		33.8%	8.1%	2,117	1,000	62.9%	58.4%
	Native Hawaiian or Other Pacific Islander	<10			<10			87.5%			<10		85.7%	
	Two or more	353	160		233	97		66.0%	60.6%		145	58	62.2%	59.8%
	Unknown	387	106	<10	211	49		54.5%	46.2%		120	30	56.9%	61.2%
	White	3,859	1,450	<10	2,535	938	<10			28.6%	1,741	551	68.7%	58.7%
	Total	19,219	8,547	203	8,518	3,794	19	44.3%	44.4%	9.4%		2,275	66.4%	60.0%
Fall 2022	American Indian or Alaska Native	<10	<10		<10	<10		75.0%	100.0%		<10	<10	83.3%	100.0%
	Asian	1,885	962	<10	1,157	578		61.4%	60.1%		833	404	72.0%	69.9%
	Black or African American	426	260		230	128		54.0%	49.2%		168	92	73.0%	71.9%
	Hispanic or Latino	545	218	<10	373	124	<10	68.4%	56.9%	16.7%	261	80	70.0%	64.5%
	International	12,306	5,547	<10	2,810	1,496		22.8%	27.0%		1,854	944	66.0%	63.1%
	Native Hawaiian or Other Pacific Islander	<10			<10			60.0%			<10		100.0%	
	Two or more	258	128		155	77		60.1%	60.2%		104	45	67.1%	58.4%
	Unknown	296	80	<10	143	39		48.3%	48.8%		92	23	64.3%	59.0%
	White	3,031	1,029	<10	1,920	643		63.3%		57.1%		445	72.8%	69.2%
	Total	18,760	8,226	25	6,797	3,087	<10	36.2%	37.5%	20.0%	4,717	2,035	69.4%	65.9%

 $^{^{\}ast}$ Graduate Admissions Data Retrieved December 13, 2022. ** N/A - Gender Not Available in data

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Fall Enrollment by Level, Class, and Gender, Three-Term History

		Fall 2020			:	Fall 2021		Fall 2022			
Level	Class	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Undergraduate	Freshman**	1,164	944	2,108	1,228	1,032	2,260	1,274	1,099	2,373	
	Sophomore	1,998	1,457	3,455	2,130	1,465	3,595	2,355	1,559	3,914	
	Junior	2,451	1,482	3,933	2,615	1,663	4,278	2,629	1,675	4,304	
	Senior	3,855	2,392	6,247	3,940	2,481	6,421	4,201	2,587	6,788	
	Dual Enrollment*	490	183	673	460	235	695	575	257	832	
	Special Undergraduate	93	53	146	131	67	198	144	60	204	
	Total	10,051	6,511	16,562	10,504	6,943	17,447	11,178	7,237	18,415	
Graduate	Masters	14,958	4,633	19,591	17,000	5,703	22,703	16,998	6,190	23,188	
	Ph.D.	2,434	1,126	3,560	2,480	1,157	3,637	2,482	1,152	3,634	
	Special Graduate	40	19	59	47	10	57	46	13	59	
	Total	17,432	5,778	23,210	19,527	6,870	26,397	19,526	7,355	26,881	
Institute Total		27,483	12,289	39,772	30,031	13,813	43,844	30,704	14,592	45,296	

Undergraduate students, with the exception of non-degree-seeking students, shall be classified at the end of each academic term by the Office of the Registrar on the basis of the total number of attempted credit hours for which they have successfully earned credit in accordance with the following:

Class	Credits Earned
Freshman	0-29 credit hours
Sophomore	30-59 credit hours
Junior	60-89 credit hours
Senior	90+ credit hours

^{*}Georgia Tech partners with high school and home study programs to enroll students in advanced courses. Our program intends to enrich the high school experience, not replace it. Students who take classes at Georgia Tech usually continue taking classes and participating in activities and organizations in their high school communities.

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Admission for Dual Enrollment is available for fall semester only. If you are admitted for fall semester, you may enroll in spring semester courses pending satisfactory academic performance in the fall. Summer courses are not available.

The admission process is selective and a prospective student should have a profile like students in the top quarter of our first-year class to be competitive. Visit the Office of Undergraduate Admission website for more details.

^{**}Please note the freshman numbers in the above chart are not based on cohort. The freshman number is the number of students enrolled classified as freshman by the Registrar.



Fall Enrollment by Class and Level, Fall 2022

				Un	dergraduate	Graduate							
Race/ Ethnicity	Gender	Freshman	Sophomore	Junior	Senior	Dual Enrollment	Special Undergrad	Total	Masters	Ph.D.	Special Graduate	Total	Institute Total
Asian	Male	272	741	828	1,273	376	<10	3,498	3,155	251	<10	3,410	6,908
	Female	290	512	518	768	176	<10	2,268	1,386	98	<10	1,485	3,753
URM***	Male	326	422	399	608	39	16	1,810	1,741	213	<10	1,958	3,768
	Female	289	299	277	429	22	11	1,327	549	167	<10	717	2,044
Two or	Male	45	79	75	118	12	<10	330	237	37		274	604
More**	Female	26	52	59	75	12		224	70	24	<10	95	319
White	Male	469	854	1,047	1,685	128	33	4,216	5,620	674	22	6,316	10,532
	Female	386	552	644	1,031	39	<10	2,660	1,392	316	<10	1,711	4,371
Other	Male	<10	27	25	46	<10	24	138	300	13	<10	315	453
	Female	<10	17	20	13	<10	16	80	72	<10	<10	76	156
Inter-	Male	153	232	255	471	13	62	1,186	5,945	1,294	14	7,253	8,439
national	Female	100	127	157	271	<10	21	678	2,721	544	<10	3,271	3,949
Institute 7	Total	2,373	3,914	4,304	6,788	832	204	18,415	23,188	3,634	59	26,881	45,296

^{*}Georgia Tech partners with high school and home study programs to enroll students in advanced courses. Our program intends to enrich the high school experience, not replace it. Students who take classes at Georgia Tech usually continue taking classes and participating in activities and organizations in their high school communities. Admission for Dual Enrollment is available for fall semester only. If you are admitted for fall semester, you may enroll in spring semester courses pending satisfactory academic performance in the fall. Summer courses are not available.

The admission process is selective and a prospective student should have a profile like students in the top quarter of our first-year class to be competitive. Visit the Office of Undergraduate Admission website for more details.

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^{**}Two or More students are of two or more races that do not include underrepresented minority groups.

^{***}URM is an acronym for underrepresented minorities, specifically non-White and non-Asian students and students who are a combination of any URM's and a non-minority group.



Undergraduate Enrollment by College, Fall Term History

College	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
College of Computing	1,303	1,549	1,877	2,146	2,199	2,395	2,788	3,163	3,659	4,304
College of Design	351	332	316	349	407	451	500	548	595	640
College of Engineering	9,278	9,253	9,418	9,306	8,896	8,781	8,456	8,041	8,073	7,913
College of Sciences	1,120	1,020	1,035	1,159	1,413	1,587	1,641	1,890	2,106	2,227
Ivan Allen College	622	562	583	583	679	787	771	837	875	975
Scheller College of Business	1,301	1,280	1,231	1,222	1,216	1,205	1,207	1,264	1,246	1,320
Special/Non-Degree Seeking*	583	686	682	724	763	841	796	819	893	1,036
Institute Total	14,558	14,682	15,142	15,489	15,573	16,047	16,159	16,562	17,447	18,415

^{*}College counts of Special/Non-Degree Seeking put in overall totals

Undergraduate Enrollment by College, Fall 2022

	As	ian	URN	/I***	Two or	More**	Wł	nite	Ot	her	Intern	ational	Ins	stitute Tot	als
College	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
College of Computing	1,425	566	379	164	80	33	788	192	43	17	425	192	3,140	1,164	4,304
College of Design	44	113	61	78	<10	12	121	154	<10	<10	16	30	251	389	640
College of Engineering	1,166	640	917	547	175	88	2,268	1,177	49	24	539	323	5,114	2,799	7,913
College of Sciences	242	409	145	265	28	40	370	562	<10	<10	83	67	877	1,350	2,227
Ivan Allen College	84	155	83	136	15	21	172	270	<10	<10	13	21	369	606	975
Scheller College of Business	153	205	170	104	13	18	336	258	<10	<10	35	22	708	612	1,320
Special/Non-Degree Seeking*	384	180	55	33	13	12	161	47	31	22	75	23	719	317	1,036
Institute Total	3,498	2,268	1,810	1,327	330	224	4,216	2,660	138	80	1,186	678	11,178	7,237	18,415

^{*}College counts of Special/Non-Degree Seeking put in overall totals

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Graduate Enrollment by College and Degree, Fall Term History

College	Degree	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
College of Computing	MS	360	1,705	3,290	4,464	6,439	8,362	10,143	11,703	12,955	13,042
	PhD	298	320	316	324	329	334	387	359	374	401
College of Design	MS	350	352	398	397	462	450	427	388	494	511
	PhD	94	97	88	86	80	77	72	66	58	58
College of Engineering	MS	1,742	1,918	1,771	1,876	2,222	3,107	4,856	6,106	7,657	7,999
	PhD	2,138	2,134	2,069	2,164	2,167	2,244	2,293	2,288	2,360	2,339
College of Sciences	MS	160	172	188	195	198	206	172	136	198	212
	PhD	681	661	653	686	719	690	664	695	686	673
Ivan Allen College	MS	141	112	118	132	129	148	322	507	636	658
	PhD	112	106	107	108	101	103	100	106	117	126
Scheller College of Business	MS	708	711	752	805	838	829	783	751	763	766
	PhD	55	52	48	46	51	52	52	46	42	37
Special/Non-Degree Seeking*		74	87	94	67	68	73	60	59	57	59
Institute Total		6,913	8,427	9,892	11,350	13,803	16,675	20,331	23,210	26,397	26,881

^{*}College counts of Special/Non-Degree Seeking put in overall totals

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Graduate Enrollment by College and Degree, Fall 2022

		As	ian	URI	M***	Two or	More**	Wl	nite	Ot	her	Intern	ational	Ins	titute Tot	als
College	Degree	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
College of Computing	MS	2,033	677	967	170	146	33	3,102	447	188	36	3,681	1,562	10,117	2,925	13,042
	PhD	25	<10	11	10	<10	<10	61	20	<10		203	52	308	93	401
College of Design	MS	12	20	36	35	<10	<10	82	84	<10	<10	111	121	248	263	511
	PhD	<10			<10		<10	<10	<10	<10		24	14	35	23	58
College of Engineering	MS	986	598	534	213	73	29	1,970	638	92	27	1,932	907	5,587	2,412	7,999
	PhD	194	59	165	100	25	11	428	148	<10	<10	870	332	1,688	651	2,339
College of Sciences	MS	14	14	13	10	<10	<10	18	19	<10	<10	69	50	116	96	212
	PhD	22	28	31	41	<10	<10	155	123	<10	<10	152	101	370	303	673
Ivan Allen College	MS	58	32	99	60	<10	<10	204	81	<10	<10	59	45	435	223	658
	PhD	<10	<10	<10	13		<10	21	17			28	31	61	65	126
Scheller College of Business	MS	52	45	92	61	<10	<10	244	123	<10	<10	93	36	495	271	766
	PhD	<10			<10			<10	<10			17	14	20	17	37
Special/Non-Degree Seeking*		<10	<10	<10	<10		<10	22	<10	<10	<10	14	<10	46	13	59
Institute Total		3,410	1,485	1,958	717	274	95	6,316	1,711	315	76	7,253	3,271	19,526	7,355	26,881

^{*}College counts of Special/Non-Degree Seeking put in overall totals

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Enrollment by Country of Residence*, Top 50, Fall 2022

*Includes only Alien, Non-Resident

Rank	Country	Institute Total
1	China	4,041
2	India	3,393
3	Korea, Republic of (South)	636
4	Canada	547
5	Singapore	273
6	Taiwan	191
7	France	171
8	Brazil	133
9	Nigeria	128
10	Pakistan	127
11	Turkey	121
12	Vietnam	120
13	Mexico	120
14	Saudi Arabia	111
15	Indonesia	95
16	Egypt	89
17	Malaysia	85
18	Spain	84
19	Colombia	83
20	Japan	79
21	Bangladesh	79
22	Iran	78
23	Australia	76
24	United Kingdom	68
25	Russia	64

Rank	Country	Institute Total
26	Hong Kong	61
27	Germany	61
28	Greece	56
29	Morocco	54
30	Thailand	49
31	Peru	43
32	Lebanon	41
33	Venezuela	40
34	Panama	40
35	Nepal	40
36	Kenya	39
37	Costa Rica	39
38	Italy	38
39	South Africa	36
40	Chile	27
41	Philippines	25
42	Ghana	25
43	Israel	23
44	Ethiopia	23
45	Ecuador	23
46	Ireland	21
47	Argentina	21
48	United Arab Emirates	20
49	Trinidad and Tobago	19
50	Netherlands	18
	Total (Top 50)	11,874
Instit	ute Total (All Countries)**	12,388

**Institute totals includes undergraduate and graduate student counts

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Institute Total



Enrollment by State of Residence*, Fall 2022

*Excludes International Students

State/ U.S. Territory	Institute Total
Alabama	299
Alaska	11
Arizona	202
Arkansas	51
California	2,302
Colorado	352
Connecticut	203
Delaware	45
District of Columbia	124
Florida	1,423
Georgia	14,947
Hawaii	40
Idaho	44
Illinois	665
Indiana	143
Iowa	81
Kansas	71
Kentucky	98
Louisiana	84
Maine	24
Maryland	672
Massachusetts	546
Michigan	285
Minnesota	202
Mississippi	53
Missouri	175
Montana	12
Nebraska	38
Nevada	78

New Hampshire	83
New Jersey	1,025
New Mexico	81
New York	1,032
North Carolina	700
North Dakota	16
Ohio	410
Oklahoma	73
Oregon	156
Pennsylvania	669
Rhode Island	30
South Carolina	287
South Dakota	<10
Tennessee	350
Texas	1,447
Utah	119
Vermont	21
Virginia	1,132
Washington	541
West Virginia	27
Wisconsin	172
Wyoming	12
Guam	<10
Northern Mariana Islands	<10
Puerto Rico	66
Virgin Islands, U.S.	<10
Unknown	1,174
Institute Total	32,908

State/ U.S. Territory

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^{**}Institute totals includes undergraduate and graduate student counts



Enrollment by County of Residence*, Fall 2022

*Excludes International Students

Coorgio County	
Georgia County	
Appling	<10
Bacon	<10
Baldwin	19
Banks	<10
Barrow	45
Bartow	84
Ben Hill	<10
Berrien	<10
Bibb	89
Bleckley	<10
Brantley	<10
Bryan	43
Bulloch	28
Burke	<10
Butts	<10
Calhoun	<10
Camden	19
Candler	<10
Carroll	110
Catoosa	19
Chatham	215
Chattooga	<10
Cherokee	395
Clarke	69
Clayton	114
Clinch	<10
Cobb	1,844
Coffee	19
Colquitt	<10
Columbia	233
Cook	<10
Coweta	181
Crawford	<10
Crisp	<10
Dade	<10
Dawson	10
Decatur	11
Dekalb	1,274
**T	

Georgia County	Institute Total
Dodge	<10
Dooly	<10
Dougherty	31
Douglas	122
Early	<10
Effingham	30
Elbert	<10
Emanuel	<10
Fannin	<10
Fayette	351
Floyd	43
Forsyth	738
Franklin	<10
Fulton	4,283
Gilmer	<10
Glascock	<10
Glynn	41
Gordon	29
Grady	<10
Greene	13
Gwinnett	2,487
Habersham	24
Hall	189
Haralson	12
Harris	19
Hart	<10
Henry	236
Houston	130
Jackson	85
Jasper	<10
Jeff Davis	<10
Jefferson	<10
Jenkins	<10
Jones	<10
Lamar	<10
Laurens	17
Lee	22
Liberty	<10

^{**}Institute total's include undergraduate and graduate student counts Continued on Next Page.

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Enrollment by County of Residence*, Fall 2022

*Excludes International Students

Lincoln	<10
Long	<10
Lowndes	48
Lumpkin	16
Macon	<10
Madison	<10
Marion	<10
McDuffie	<10
McIntosh	<10
Meriwether	<10
Miller	<10
Mitchell	<10
Monroe	15
Montgomery	<10
Morgan	14
Murray	<10
Muscogee	131
Newton	57
Oconee	79
Oglethorpe	<10
Paulding	86
Peach	<10
Pickens	<10
Pierce	<10
Pike	<10
Polk	19
Pulaski	<10
Putnam	<10
Rabun	<10
Randolph	<10
Richmond	84
Rockdale	54
Schley	<10
Screven	<10
Spalding	14
Stephens	11
Sumter	<10
Tattnall	<10
Taylor	<10

Georgia County	Institute Total
Telfair	<10
Terrell	<10
Thomas	26
Tift	14
Toombs	10
Towns	<10
Treutlen	<10
Troup	53
Turner	<10
Twiggs	<10
Union	<10
Upson	<10
Walker	17
Walton	100
Ware	<10
Warren	<10
Washington	<10
Wayne	<10
Wheeler	<10
White	11
Whitfield	66
Wilcox	<10
Wilkes	<10
Wilkinson	<10
Worth	<10
Unknown	15
Institute Total	14,947

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 $[\]ensuremath{^{**}}$ Institute total's include undergraduate and graduate student counts.



Summary of Degrees Conferred by College and Degree Level, Ten Year History

College	Degree Level	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
College of Computing	Bachelor's	245	286	317	388	477	624	648	728	755	864
	Master's	208	205	190	326	707	1,048	1,223	1,747	2,223	2,580
	Ph.D.	53	46	53	52	34	41	45	56	72	39
	Total	506	537	560	766	1,218	1,713	1,916	2,531	3,050	3,483
College of Design	Bachelor's	114	100	97	76	69	73	73	80	110	132
	Master's	177	136	167	201	173	218	213	233	200	176
	Ph.D.	9	8	9	15	17	14	18	14	15	13
	Total	300	244	273	292	259	305	304	327	325	321
College of Engineering	Certificate										13
	Bachelor's	1,823	1,978	1,986	2,141	2,343	2,093	2,196	2,279	2,029	2,043
	Master's	1,051	1,103	1,040	1,227	1,083	1,175	1,191	1,468	1,736	1,974
	Ph.D.	312	377	358	346	358	345	330	336	384	370
	Total	3,186	3,458	3,384	3,714	3,784	3,613	3,717	4,083	4,149	4,400
College of Sciences	Bachelor's	321	314	274	250	219	251	271	328	374	422
	Master's	112	129	132	147	143	153	156	162	117	130
	Ph.D.	90	102	81	91	74	108	112	95	85	119
	Total	523	545	487	488	436	512	539	585	576	671
Ivan Allen College	Certificate								1	2	4
	Bachelor's	209	198	194	167	130	127	173	180	221	196
	Master's	78	84	47	59	80	68	75	81	149	196
	Ph.D.	15	13	16	17	21	17	12	12	14	14
	Total	302	295	257	243	231	212	260	274	386	410
Scheller College of Business	Bachelor's	409	392	407	397	370	348	361	339	392	359
	Master's	335	330	306	336	338	380	380	382	340	321
	Ph.D.	8	5	9	10	4	5	9	14	7	6
	Total	752	727	722	743	712	733	750	735	739	686
Institute Total		5,569	5,806	5,683	6,246	6,640	7,088	7,486	8,535	9,225	9,971

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Degrees Conferred by College, Ethnicity, and Gender, AY 2022

		As	ian	UR	M**	Two o	r More*	Wł	nite	Ot	her	International		Institute Totals		
Degree Level	College	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Total
Certificate	College of Engineering	3	1					3				3	3	9	4	13
	Ivan Allen College							1				3		4	-	4
	Total	3	1					4				6	3	13	4	17
Bachelor's	College of Computing	269	96	61	29	12	10	199	51	12	2	90	33	643	221	864
	College of Design	8	14	10	11	1	3	31	43	2		5	4	57	75	132
	College of Engineering	286	183	181	138	31	32	599	341	18	17	141	76	1,256	787	2,043
	College of Sciences	37	58	20	41	10	10	91	115	3	2	19	16	180	242	422
	Ivan Allen College	5	22	17	22	1	3	53	65	1	1	5	1	82	114	196
	Scheller College of Business	24	38	33	23	3	3	117	95	6	5	9	3	192	167	359
	Total	629	411	322	264	58	61	1,090	710	42	27	269	133	2,410	1,606	4,016
Master's	College of Computing	412	107	183	21	33	9	766	89	16	4	728	212	2,138	442	2,580
	College of Design	8	1	20	17	1	2	45	38			15	29	89	87	176
	College of Engineering	244	113	110	49	26	12	572	181	4	2	478	183	1,434	540	1,974
	College of Sciences	9	8	7	6		2	25	17			32	24	73	57	130
	Ivan Allen College	11	9	15	13	2	4	71	39	1		18	13	118	78	196
	Scheller College of Business	28	18	38	31	1	2	107	50	1		30	15	205	116	321
	Total	712	256	373	137	63	31	1,586	414	22	6	1,301	476	4,057	1,320	5,377
Ph.D.	College of Computing	2	1	1				7	2			18	8	28	11	39
	College of Design				1			1	1			6	4	7	6	13
	College of Engineering	32	4	18	9	6		85	21			141	54	282	88	370
	College of Sciences	4	3	5	7		2	25	22			34	17	68	51	119
	Ivan Allen College	1						3	4			2	4	6	8	14
	Scheller College of Business	1						1	1			1	2	3	3	6
	Total	40	8	24	17	6	2	122	51			202	89	394	167	561
Institute Total	l	1,384	676	719	418	127	94	2,802	1,175	64	33	1,778	701	6,874	3,097	9,971

^{*}Two or More students are of two or more races that do not include underrepresented minority groups.

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^{**}URM is an acronym for underrepresented minorities, specifically non-White and non-Asian students and students who are a combination of any URM's and a non-minority group.



Degrees Conferred by Country of Residence, Top 50, AY 2022

*Includes only Alien, Non-Resident

Rank	Country	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
1	China	132	654	97	3	886
2	India	55	475	57	1	588
3	Korea, Republic of (South)	48	47	32		127
4	Canada	7	94	6		107
5	France	4	67	6	2	79
6	Singapore	6	35	1		42
7	Taiwan	5	27	6		38
8	Brazil	15	15	2		32
9	Pakistan	3	22	5		30
10	Turkey	6	15	7		28
11	Iran		13	15		28
12	Nigeria	3	18	2		23
13	Vietnam	8	11	1		20
14	Colombia	1	13	5		19
15	Mexico	2	10	5		17
16	Venezuela	9	7			16
17	Malaysia	3	13			16
18	Indonesia	7	9			16
19	Nepal	2	12			14
20	Australia		13	1		14
21	United Kingdom	5	8			13
22	Morocco	2	10	1		13
23	Italy	3	5	4	1	13
24	Egypt	2	10	1		13
25	Lebanon	3	5	4		12
26	Greece		9	3		12
27	Costa Rica	5	6	1		12
28	Chile	2	5	5		12
29	Thailand	5	3	3		11
30	Russia	5	5	1		11
31	Saudi Arabia	2	5	3		10
32	Hong Kong	4	5	1		10
33	Germany	1	8		1	10
34	Philippines		8		1	9
35	Spain	3	4	1		8
36	Romania		7	1		8
37	Israel		5	3		8
38	Bangladesh	1	5	2		8
39	Panama	4	3			7
40	Jordan	2	4	1		7
41	Japan		7			7

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Degrees Conferred by Country of Residence, Top 50, AY 2022

*Includes only Alien, Non-Resident

Rank	Country	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
42	South Africa		6			6
43	Peru	3	2			5
44	Argentina	1	3	1		5
45	Tunisia		2	2		4
46	Sri Lanka	2	1	1		4
47	New Zealand	1	3			4
48	Jamaica		4			4
49	Guatemala	2	2			4
50	Austria		4			4
	Total (Top 50)	374	1,724	287	9	2,394
	Institute Total	402	1,777	291	9	2,479

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Degrees Conferred by State of Residence, AY 2022

*Excludes International Students

State / H.S. Torritory	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
State/ U.S. Territory				Certificate	
Alabama	22	37	2		61
Alaska	1.0	2	_		2
Arizona	10	34	5		49
Arkansas	3	6	1		10
California	79	383	12	-	474
Colorado	17	54	2	1	74
Connecticut	33	31	2		66
Delaware	3	4	1		8
District of Columbia	3	19			22
Florida	175	182	13	2	372
Georgia	2,403	1,113	100	1	3,617
Hawaii	2	6	1		9
Idaho	1	3	1		5
Illinois	41	71	4		116
Indiana	9	20	2		31
Iowa	1	18	2		21
Kansas	3	12			15
Kentucky	11	9			20
Louisiana	8	15	3		26
Maine	1	7			8
Maryland	50	77	6		133
Massachusetts	41	87	3		131
Michigan	7	61	2	1	71
Minnesota	12	39	3	2	56
Mississippi	3	8	2		13
Missouri	15	23	2		40
Montana		1	1		2
Nebraska	3	5			8
Nevada	6	8			14
New Hampshire	9	11			20
New Jersey	86	102	2	1	191
New Mexico	2	13	2		17
New York	64	130	8		202
North Carolina	69	103	11		183
North Dakota		4			4
Ohio	29	49	6		84
Oklahoma		4	3		4
Oregon	4	26			30
Pennsylvania	67	87	5		159
Rhode Island	4	3	3		7
South Carolina	33	29	5		67
South Carollia			<u> </u>		07

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Degrees Conferred by State of Residence, AY 2022

*Excludes International Students

State/ U.S. Territory	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
South Dakota		1			1
Tennessee	50	44	3		97
Texas	60	223	10		293
Utah	3	18	2		23
Vermont	2	1			3
Virginia	71	163	8		242
Washington	16	103	1		120
West Virginia	3	4	1		8
Wisconsin	13	18	4		35
Wyoming		1			1
Puerto Rico	6	8	1		15
Unknown	61	120	31		212
Institute Total	3,614	3,600	270	8	7,492

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Degrees Conferred by County of Residence, AY 2022

*Excludes International Students

	tional Students				
Georgia County	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
Appling	2				2
Baker	1				1
Baldwin	3				3
Banks	2				2
Barrow	10	2			12
Bartow	12	4			16
Ben Hill	1				1
Bibb	10	4			14
Bleckley	1	1			2
Bryan	12	2			14
Bulloch	5				5
Butts	1	2			3
Calhoun	1				$1 \mid$
Camden	6	2			8
Carroll	17	3			20
Catoosa	4	1			5
Chatham	33	10	1		44
Chattooga	1				1
Cherokee	81	20	3		104
Clarke	11	8			19
Clayton	21	5			26
Cobb	304	147	9		460
Coffee	5	1			6
Colquitt	1				1
Columbia	35	16			51
Cook	2	1			3
Coweta	44	12			56
Crawford	1				1
Crisp	1				1
Dade	1				1
Dawson	3	2			5
Decatur	1				1
DeKalb	178	140	27		345
Dougherty	8	1			9
Douglas	24	4			28
Effingham	9	1			10
Elbert	1				1
Emanuel	1	1			2
Fannin	2				2
Fayette	66	22	1		89
Floyd	13	1			14

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Degrees Conferred by County of Residence, AY 2022

*Excludes International Students

*Excludes Interna		26	DI D	0 .:0: .	T all a m a 1
Georgia County	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
Forsyth	89	32	1		122
Franklin	1				1
Fulton	627	453	51		1,131
Gilmer	2	1			3
Glynn	13	3			16
Gordon	6				6
Grady	1				1
Greene	2				2
Gwinnett	413	122	3	1	539
Habersham	3	2			5
Hall	31	8			39
Hancock	1				1
Haralson	4				4
Harris	4				4
Henry	33	8	1		42
Houston	28	6			34
Jackson	16	2			18
Jones		1			1
Lamar	2				2
Laurens	1				1
Lee	6	1	1		8
Liberty	1				1
Lincoln	1				1
Long	1				1
Lowndes	8	1			9
Lumpkin	3	3			6
Madison	1	2			3
Meriwether	1				1
Mitchell	2				2
Monroe	1				1
Montgomery	1				1
Morgan	4				4
Muscogee	25	8			33
Newton	9	3	1		13
Oconee	20	6	_		26
Paulding	16	5			21
Peach	1	1			2
Pickens	5	1			6
Pierce	4	1			4
Pike	1				1
Polk	1	1			2
I OIK	1	1			

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Degrees Conferred by County of Residence, AY 2022

*Excludes International Students

Georgia County	Bachelor's	Master's	Ph.D.	Certificate	Institute Total
Pulaski	1				1
Putnam	4				4
Rabun	3				3
Randolph	1				1
Richmond	9	5			14
Rockdale	17	5			22
Spalding	1	1			2
Stephens	1				1
Sumter	2	1			3
Tattnall	1				1
Thomas	4				4
Tift	1				1
Toombs	1				1
Treutlen	1	1			2
Troup	5	3			8
Union	2	1	1		4
Walker	2				2
Walton	14	8			22
Washington	1				1
Wayne	2				2
White		2			2
Whitfield	4				4
Worth	1				1
Unknown	1	3			4
Institute Total	2,403	1,113	100	1	3,617

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Retention Rates for Freshman Cohorts*

Freshman Cohort	Retained After	Retained After	Retained After	Retained After	Retained After	Retained After
Summer/Fall	1 Year	2 Years	3 Years	4 Years	5 Years	6 Years
1997	86%	79%	75%	74%	74%	74%
1998	86%	80%	77%	75%	75%	75%
1999	90%	83%	81%	80%	78%	79%
2000	90%	84%	81%	79%	79%	79%
2001	91%	84%	82%	81%	80%	80%
2002	90%	84%	82%	80%	80%	80%
2003	92%	86%	84%	82%	82%	82%
2004	92%	86%	84%	82%	82%	83%
2005	92%	87%	84%	82%	82%	82%
2006	92%	87%	84%	83%	82%	82%
2007	93%	88%	87%	84%	85%	85%
2008	93%	88%	86%	85%	84%	84%
2009	94%	90%	88%	87%	88%	88%
2010	95%	92%	90%	89%	89%	89%
2011	95%	91%	89%	89%	88%	88%
2012	96%	92%	91%	90%	90%	90%
2013	96%	94%	93%	92%	92%	92%
2014	97%	94%	92%	92%	92%	92%
2015	97%	95%	94%	93%	93%	93%
2016	97%	95%	94%	94%	94%	94%
2017	97%	95%	94%	94%	94%	
2018	98%	95%	95%	95%		
2019	97%	96%	94%			
2020	97%	95%				
2021	98%					

^{*} The freshman cohort is defined as the matriculation term (either summer or fall) of undergraduate, first-time students. If a student starts in the summer, their immediate fall is their defined cohort. Important: College, Program, Department, Major, Full/Part-Time Status, and residency is based on students information during their matriculation term only.

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Graduation Rates for Freshman Cohorts*

Entering Class	Graduated by				
Summer/Fall	4th Year	5th Year	6th Year	7th Year	8th Year
1997	24%	60%	69%	72%	73%
1998	26%	62%	72%	74%	75%
1999	29%	67%	76%	78%	78%
2000	34%	69%	77%	79%	79%
2001	33%	69%	78%	79%	80%
2002	31%	70%	77%	79%	79%
2003	31%	71%	79%	81%	82%
2004	33%	72%	80%	81%	82%
2005	31%	72%	79%	81%	81%
2006	34%	72%	79%	81%	82%
2007	40%	76%	82%	84%	84%
2008	36%	74%	81%	83%	84%
2009	40%	78%	85%	87%	87%
2010	41%	80%	86%	88%	89%
2011	39%	80%	85%	87%	88%
2012	40%	82%	87%	89%	89%
2013	45%	85%	90%	91%	92%
2014	46%	86%	91%	92%	92%
2015	51%	89%	92%	93%	
2016	55%	90%	93%		
2017	57%	90%			
2018	64%				

^{*} The freshman cohort is defined as the matriculation term (either summer or fall) of undergraduate, first-time students. If a student starts in the summer, their immediate fall is their defined cohort. Important: College, Program, Department, Major, Full/Part-Time Status, and residency is based on students information during their matriculation term only.

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Alumni as of June 2022

Top Countries of Residence			
United States of America 170,27			
China	3,246		
India	2,959		
France	1,793		
South Korea	1,126		
Germany	554		
Canada	592		
Taiwan	408		
Singapore	397		
United Kingdom	261		

Top States of Residence		
Georgia	77,583	
California	11,724	
Florida	11,281	
Texas	8,399	
North Carolina	5,862	
Virginia	5,351	
South Carolina	4,168	
Tennessee	3,700	
New York	3,515	
Alabama	3,221	

Top Employers	
Georgia Tech	2,746
Google	1,184
Microsoft	1,003
Amazon	952
The Home Depot	662
Apple	650
Lockheed Martin	622
GTRI	609
Delta Air Lines	520
Intel Corporation	472

Average Reported Starting Annual Salaries, AY 2021 - 2022		
College	Bachelor's	
Computing	\$113,000	
Design	\$63,000	
Engineering	\$77,000	
Ivan Allen	\$67,500	
Business	\$72,000	
Sciences	\$51,500	

Georgia Tech Career Center

Top Hiring Companies, FY 2022
Delta
GTRI
Amazon
Tesla
Facebook

Experiential Learning Programs Participants, FY 2021 - 2022		
Undergrad Cooperative	632	
Professional Internship 1,738		
Graduate Internship 896		
Co-op Degrees Earned	163	

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International Programs

ACADEMIC INFORMATION

Georgia Tech strongly believes in the importance of international experience for students. Student interest in international programs has been growing steadily for two decades. Georgia Tech is committed to expanding opportunities for students to participate in academically and culturally valuable international programs.

Study Abroad...Explained

Studying abroad gives students an opportunity to improve their global competencies while meeting their academic goals, as students are able to take classes to fulfill their degree requirements in a foreign country.

According to Georgia Tech Office of International Education, 2,000+ students study abroad annually. There are over 120 study abroad programs, ensuring that students can participate regardless of choice of major.

Top Ten Locations for International Experience

Location	Number of Students
France	687
England	186
Spain	226
Ireland	136
Virtual*	124
UAE	114
Germany	109
Portugal	70
Puerto Rico	42
Sweden	41

^{*}Due to the Covid-19 Pandemic travel restrictions, Atlanta-based virtual programs were offered.

Georgia Tech Study Abroad by Year 2012 - 13 through 2021 - 22*

Year	Number
2012 - 13	1,577
2013 - 14	1,816
2014 - 15	1,967
2015 - 16	2,111
2016 - 17	2,215
2017 - 18	2,377
2018 - 19	2,442
2019 - 20**	650
2020 - 21**	635
2021 - 22	1,940

^{*}Year is equal to Fall Semester through Summer Semester of the following year. Totals include Undergraduate and Graduate students..

College Comparison of Undergraduate Students

Fall 2021 - Summer 2022

College	International Experience*
Design	67
Computing	267
Engineering	864
Ivan Allen	153
Business	138
Science	170
Total Undergraduate	1,659

*International Experience includes Study, Internships, or International Academic Project Abroad

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^{**}Due to the COVID-19 Pandemic, a significant number of international experiences were suspended.



International Programs

ACADEMIC INFORMATION

Global Research and Internship Program

Since 2014, the Global Internship Program (GIP) has been housed in the Office of International Education. GIP facilitates overseas internships for Georgia Tech students in a variety of settings, including corporate, academic, research, non-profit, governmental, and service. Note that global internship participation numbers are included in the overall international experience totals.

*Due to the COVID-19 pandemic, a significant number of international internships were suspended.

Participants by Level

Year	N	B.S.	%B.S.	M.S.	%M.S.	Ph.D.	%Ph.D.
2014 - 15	122	91	75%	15	12%	16	13%
2015 - 16	150	108	72%	21	14%	21	14%
2016 - 17	188	135	72%	29	15%	24	13%
2017 - 18	179	118	66%	28	16%	33	18%
2018 - 19	144	100	69.5%	26	18%	18	12.5%
2019 - 20*	74	38	51.3%	23	31%	13	17.5%
2020 - 21	117	82	70%	30	26%	5	4%
2021 - 22	99	75	76%	10	10%	14	14%

2021 - 22 Global Internship Participation by College

College	Participants (N)	Participation (%)
College of Design	7	7%
College of Computing	16	16%
College of Engineering	63	64%
College of Sciences	6	6%
Ivan Allen College	2	2%
Scheller College of Business	5	5%
Institute Total	99	100%

Top Global Internship Locations in 2021 - 22

Global Interns went to 29 countries

Country	Global Interns (N)
Japan	16
Germany	15
China	14
France	11
South Africa	7

Top Global Internship Employers in 2021 - 22

Company	Global Interns (N)
DAAD Rise	8
NTT	6
Amazon	3
Siemens	3
ByteDance	2
Cohersa	2
Samsung	2
ETH	2
Iberoamerican Ministries (IAM)	2

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International Programs

ACADEMIC INFORMATION

International Plan

The International Plan is a challenging undergraduate academic program that develops a student's global competence within the context of his or her major. It is an optional, degree-long program that integrates overseas experiences, language proficiency, and globally-focused coursework into 28 participating majors (out of 36). It builds on existing undergraduate degree requirements and international opportunities. The IP is intended to be completed within the normal time frame of a four-year undergraduate degree. Completion of the International Plan is recognized by a designation on the student's diploma indicating a commitment to developing global competence as part of the degree, e.g., "B.S. in Electrical Engineering: International Plan."

College	Total IP Participants as of May 13, 2022	New First-Year Participants Joined IP in AY2021 – 22	Number of IP Graduates in AY2021 – 22	Total Number of IP Graduates Since Inception
Design	27	6	1	25
Computing	53	11	1	39
Engineering	198	45	9	222
Sciences	32	9	1	13
Ivan Allen	49	13	3	113
Scheller	20	5	0	31
Institute Total	379	89	15	422

International Student and Scholar Services

International Student and Scholar Services (ISSS), a unit of the Office of International Education, serves as a resource and advocate for the large and diverse population of international students and scholars. ISSS strives to create an environment where international students and scholars are able to make a well-integrated transition to Georgia Tech through diverse cultural, educational and leadership opportunities. In addition to serving enrolled students, ISSS also provides services to graduated students completing training in their field of study using Optional Practical Training (F-1 graduates) or Academic Training (J-1 students). OIE serves a vibrant community of Exchange Visitors who come to Tech to conduct research, teaching or related scholarly activities. Since 2013, the Exchange Visitors include student interns.

Year	F/J Student Visas	Post-Graduation Student Visas (OPT/AT)	J Student Interns	J Scholars	Institute Total
2014 - 15	4,416	989	194	815	6,414
2015 - 16	4,703	1,188	212	976	7,079
2016 - 17	4,751	1,346	188	767	7,052
2017 - 18	4,818	1,498	211	834	7,361
2018 - 19	5,248	2,694	165	876	8,983
2019 - 20	5,290	3,137	94	667	9,188
2020 - 21	4,724	2,714	16	441	7,895
2021 - 22	5,550	3,254	45	391	9,240

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Housing

Housing Capacity & Occupancy, Fall 2022			
Student Housing	Capacity	Occupancy	% Occupied
Single	8,583	8,494	98.96%
Married	222	219	98.65%
Total Student	8,805	8,713	98.96%

Greek Housing	Capacity	Occupancy	% Occupied
Sorority	309	297	96.12%
Fraternity	1,197	899	75.10%
Total Greek	1,506	1,196	79.42%
Total All Housing	10,311	9,909	96.10%

Library

The Georgia Tech Library Collections & Usage, FY2022*		
Number of Titles	3,410,370	
Items Circulated	18,578	
SmartTech Holdings	59,706	
SmartTech Unique Users	751,810	
Electronic Books	2,347,383	
Electronic Journals	313,792	
Articles and Books Downloaded	2,740,262	
Classes taught by Library Faculty & Staff	417	
Library Attendance	NA**	

^{*}The Library Service Center (LSC) is operated jointly by Emory University and Georgia Tech **NA Due to Door Readers No Longer Being Supported by Manufacturer

Space

Square Footage by Use Code, Fall 2022	
Major Use Name	Gross Sq. Ft.
Building Service Area	253,854
Circulation Area	3,655,255
Classroom Facilities	293,738
General Use Facilities	652,267
Health Care Facilities	16,733
Laboratory Facilities	1,931,953
Mechanical Area	1,197,774
Office Facilities	2,605,554
Residential Facilities	1,742,045
Special Use Facilities	581,904
Study Facilities	272,448
Support Facilities	1,751,173
Unfinished Area	390,579
Institute Total*	15,345,277

^{*}Georgia Tech has 253 buildings

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Tuition and Fees, FY 2023

	Resident	Non-Resident
Undergraduate	\$11,764	\$32,876
Graduate	\$15,570	\$30,646
MBA Program	\$31,014	\$42,258

Breakdown of Mandatory Fees for Undergraduate Georgia Residents, FY 2023		
Recreation - Facility	\$108	
Student Activities	\$416	
Student Athletic	\$254	
Student Health	\$344	
Transportation	\$170	
Technology	\$214	
Total	\$1,506	

Estimated Charges for Undergraduate Georgia Residents, FY 2023		
Tuition & Fees	\$11,764	
Dormatory Room Rent	\$6,918	
Board	\$5,424	
Miscellaneous (books, supplies, personal, etc.)	\$4,000	
Average Loan Costs	\$60	
Total Resident Freshman Cost	\$28,166	

Georgia Tech Awarded Student Aid, FY 2021 - 2022

Source	Number of Awards	Amount of Awards
Federal Funds	13,028	\$86,712,908
Federal Funds (CARES/HEERF)	5,674	\$14,210,162
State Funds	13,771	\$94,881,459
Institutional Scholarships/Loans	10,289	\$55,961,417
Total Financial Aid Awarded	42,762	\$251,765,946
Total Privately Sourced Awards	3,170	\$21,097,222
Total Awards	45,932	\$272,863,168

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Revenues - FY 2022 Actual		
State Appropriations	\$414,103,186	
Student Tuition and Fees	\$487,330,902	
Gifts, Grants and Contracts	\$1,246,868,667	
Sales, Services & Other	\$191,459,200	
Total Revenue	\$2,339,761,955	

Expenditures by Major Program Areas FY 2022 Actual				
Instruction	\$350,298,973			
Research	\$1,096,552,646			
Public Service	\$62,254,890			
Academic Support	\$87,467,161			
Student Services	\$38,461,441			
Institutional Support	\$152,782,603			
Operation of Plant	\$186,660,512			
Scholarships and Fellowships	\$51,178,388			
Auxiliary Enterprises	\$121,866,662			
Non-Operating Expenses	\$30,801,202			
Total Expenditures	\$2,178,324,478			

Note: Financial information for the Institute's affiliated organizations has not been included in the presentation above. The Institute relies upon its affiliates for support of sponsored programs, scholarship funding, capital investments and various Institute programs.

Technology Licensing - FY 2022	
Invention Disclosures	240
Patents Issued (U.S.)	106
Patents Filed (U.S.)	319
Invention Licenses Executed	20
Technologies Licensed	58
Provisional Patent Applications (U.S.)	230

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Research and Other Sponsored Activities: Proposals and Awards for FY 2022*

College	Proposals	A	Awards		
College	Number	Number	Amount		
College of Computing	233	177	\$30,619,192		
College of Design	119	643	\$13,095,186		
College of Engineering	1,494	1,286	\$270,404,052		
Ivan Allen College	61	35	\$4,465,033		
Scheller College of Business	13	8	\$728,800		
College of Sciences	359	341	\$61,328,780		
Research Centers and Other	357	347	\$62,528,665		
GT Research Institute	341	928	\$832,895,260		
Institute Total	2,977	3,765	\$1,276,064,968		

Research and Other Sponsored Activities: Awards by Agency for FY 2022*

U. S. Army \$216,592,600 17.0% U. S. Navy \$38,199,933 3.0% U. S., Other DOD \$109,147,794 8.6% Total Department of Defense \$790,130,594 61.9% NSF \$82,764,117 6.5% DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Awarding Agency	Amount	% Total
U. S. Navy U. S., Other DOD \$109,147,794 8.6% Total Department of Defense \$790,130,594 61.9% NSF \$82,764,117 6.5% DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments Universities \$46,624,966 3.7% Research Institutes & Foundations Other \$756,350 0.0%	U. S. Air Force	\$426,190,267	33.4%
U. S., Other DOD \$109,147,794 8.6% Total Department of Defense \$790,130,594 61.9% NSF \$82,764,117 6.5% DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	U. S. Army	\$216,592,600	17.0%
Total Department of Defense \$790,130,594 61.9% NSF \$82,764,117 6.5% DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	U. S. Navy	\$38,199,933	3.0%
NSF \$82,764,117 6.5% DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	U. S., Other DOD	\$109,147,794	8.6%
DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Total Department of Defense	\$790,130,594	61.9%
DHHS \$50,860,288 4.0% Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	NOR	000 704 117	C = 0/
Energy \$27,160,335 2.1% NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%		, ,	
NASA \$19,239,426 1.5% Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	DHHS	, ,	
Commerce \$7,653,425 0.6% Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Energy	\$27,160,335	2.1%
Transportation \$7,243,967 0.6% Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	NASA	\$19,239,426	1.5%
Other Federal \$36,256,219 2.8% Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Commerce	\$7,653,425	0.6%
Total Non-DOD Federal \$231,177,778 18.1% Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Transportation	\$7,243,967	0.6%
Total Federal \$1,021,308,372 80.0% Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Other Federal	\$36,256,219	2.8%
Industry \$68,866,046 5.4% Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Total Non-DOD Federal	\$231,177,778	18.1%
Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Total Federal	\$1,021,308,372	80.0%
Industry with Federal prime \$51,225,817 4.0% Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%			
Total Industry \$120,091,863 9.4% State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Industry	\$68,866,046	5.4%
State & Local Governments \$34,240,615 2.7% Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Industry with Federal prime	\$51,225,817	4.0%
Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%	Total Industry	\$120,091,863	9.4%
Universities \$46,624,966 3.7% Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%		¢24.240.615	0.70/
Research Institutes & Foundations \$53,722,801 4.2% Other \$76,350 0.0%			
Other \$76,350 0.0%		, ,	
1 1,111		· · · · · · · · · · · · · · · · · · ·	
Total Other \$134,664,733 10.6%	Other	\$76,350	0.0%
	Total Other	\$134,664,733	10.6%
Total New Awards \$1,276,064,968	Total New Awards	\$1,276,064,968	

^{*} Please note that these numbers include all sponsored awards for research, instruction, and other activities.

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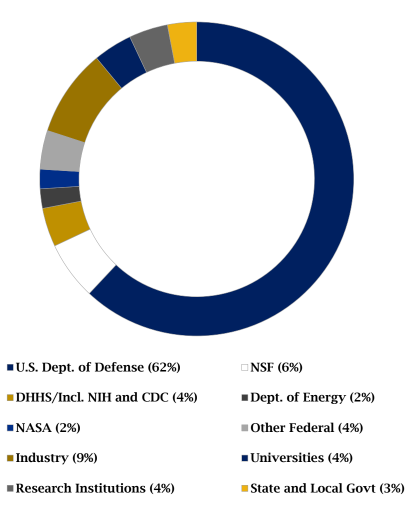


Office of Sponsored Programs - Research Scope

Awards Summary Detail, Fiscal Year 2022					
Unit	Awards Amount				
U.S. Dept. of Defense	\$790,130,594				
NSF	\$82,764,117				
DHHS/Incl. NIH and CDC	\$50,860,288				
Dept. of Energy	\$27,160,335				
NASA	\$19,239,426				
Other Federal	\$51,153,611				
Industry	\$120,091,863				
Universities	\$46,624,966				
Research Institutions & Other	\$53,799,152				
State and Local Govt	\$34,240,615				
Institute Total	1,276,064,968				

Source: Office of Sponsored Programs

New Awards by Source of Funds - Fiscal Year 2022



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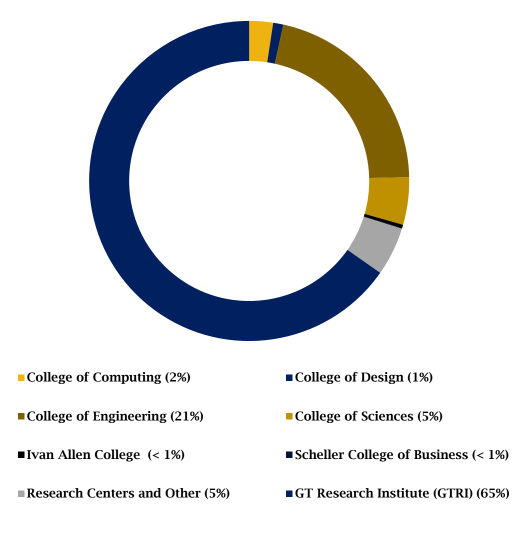


Office of Sponsored Programs - Research Scope

Awards Summary Detail, Fiscal Year 2022				
Unit	Awards Amount			
College of Computing	\$30,619,192			
College of Design	\$13,095,186			
College of Engineering	\$270,404,052			
Ivan Allen College	\$4,465,033			
Scheller College of Business	\$728,800			
College of Sciences	\$61,328,780			
Research Centers and Other	\$62,528,665			
GT Research Institute	\$832,895,260			
Institute Total	1,276,064,968			

Source: Office of Sponsored Programs

New Awards by Unit - Percent of Dollars



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Energize

Ecosystem

Builders

Build & Scale

Tech-Based

Startups

International Outreach

Expand Business

Enterprises

(w/500 or Fewer

Employees)



The Enterprise Innovation Institute (EI²)

The Enterprise Innovation Institute (EI²) is Georgia Tech's business outreach organization and serves as the primary vehicle to achieve Georgia Tech's goal of expanded local, regional, and global outreach.

EI² is the nation's largest and most comprehensive university-based program of entrepreneurship and startup company development, business and industry growth, ecosystem development, and international outreach.

EI²'s programs help entrepreneurs, industry, and the public sector be more competitive and increase economic impact in Georgia, nationally, and globally. Our mandate is rooted in inclusion, and we are committed to serving a diversity of clients and customers. EI² brings these areas of expertise into a single organization to give clients comprehensive solutions customized to their individual needs.

Reporting through the executive vice president for research at Georgia Tech, EI² serves startups, industry, the public sector, and government to help increase the bottom line, improve competitiveness, and positively impact the

economy. In addition, EI² provides connections to Georgia Tech's vast resources, including world-class research, state-of-the-art facilities, internationally recognized experts, and student talent..

EI²'s key programs include the Georgia Manufacturing Extension Partnership (GaMEP), the Advanced Technology Development Center (ATDC), the Economic Development Lab, and the Partnership for Inclusive Innovation.

Select EI² impact results in fiscal year 2022:

- \$5.1B+: EI²'s total financial impact
- \$2.6B+: capital investments secured by EI² clients
- \$2.4B+: capital investments made into ATDC and VentureLab portfolio startups
- 15,785: the number of enterprises, communities, and stakeholders served
- 13,891: number of jobs created



EI² manages a network of 11 Georgia Tech Regional Offices around the state to facilitate delivery of economic development services and to provide a local connection to Georgia Tech. To learn more about EI² or to take advantage of these outreach opportunities please visit: innovate.gatech.edu.

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Faculty* by Gender as of Fall 2022

College	Department	Male	Female	Institute Total
College of Computing	College of Computing	5	1	6
	Computational Science & Eng	12	3	15
	Division of Computing Instruct	11	6	17
	School of Computer Science	23	7	30
	School of Cybersecurity & Privacy	16	2	18
	School of Interactive Computng	26	13	39
	College of Computing Total	93	32	125
College of Design	College of Design	1	2	3
	Geographic Info Systems, Ctr	1		1
	School of Architecture	19	7	26
	School of Building Construction	5	5	10
	School of City & Regional Plan	5	4	9
	School of Industrial Design	9	5	14
	School of Music	9	3	12
	College of Design Total	49	26	75
College of Engineering	College of Engineering	1	3	4
	Aerospace Engineering	33	5	38
	Biomedical Engr, GT/Emory	38	18	56
	Chemical and Biomolecular Engr	28	9	37
	Civil & Environmental Engr	38	9	47
	Electrical & Computer Engr	85	21	106
	Industrial & Systems Engr	46	18	64
	Materials Science & Engr	23	8	31
	Mechanical Engineering	86	17	103
	Renewable Bioproducts Inst-RBI	1		1
	College of Engineering Total	379	108	487
College of Sciences	College of Sciences	2	2	4
	Biological Sciences	35	17	52
	Chemistry & Biochemistry	28	13	41
	Earth & Atmospheric Sciences	20	9	29
	Mathematics	46	17	63
	Physics	38	7	45
	Psychology	18	8	26
	College of Sciences Total	187	73	260
Ivan Allen College	Ivan Allen College		1	1
	Economics	13	9	22
	History & Sociology	12	9	21
	International Affairs	14	7	21
	Literature,Media & Com	17	23	40
	Modern Languages	16	27	43
	Public Policy	18	11	29
	Ivan Allen College Total	90	87	177
Scheller College of Business	Scheller College of Business	60	28	88
	Inst Leadership Social Impact	7.0	1	1
	Scheller College of Business Total	60	29	89
Other Academic Areas	Other Academic Areas Total	32	64	96
Institute Total		890	419	1,309

^{*}Per the Georgia Tech Provost as it pertains to academic faculty, only the specific titles included on the academic faculty membership lists are considered members of the respective faculty group. Specific titles for the academic faculty group can be found at https://provost.gatech.edu/about/resources-links/list-faculty-titles.

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Faculty* by Race/Ethnicity as of Fall 2022

College	Asian	Black/ African American	Hispanic	Multi-Racial	White	Unknown	Native Hawaiian or Other Pacific Islander	Institute Totals
College of Computing	45	6	6		63	4	1	125
College of Design	11	3	1		58	1	1	75
College of Engineering	164	16	23	3	276	5		487
College of Sciences	46	5	12	4	186	7		260
Ivan Allen College	32	11	13		116	5		177
Scheller College of Business	30	1	1	2	53	2		89
Other Academic Areas	8	5	4	3	75	1		96
Institute Total	336	47	60	12	827	25	2	1,309

^{*}Per the Georgia Tech Provost as it pertains to academic faculty, only the specific titles included on the academic faculty membership lists are considered members of the respective faculty group. Specific titles for the academic faculty group can be found at https://provost.gatech.edu/about/resources-links/list-faculty-titles.

Tenured/ Tenure-Track Faculty as of Fall 2022

College	Regents Professor	Professor	Associate Professor	Assistant Professor	Institute Total
College of Computing	4	33	23	34	94
College of Design		18	16	15	49
College of Engineering	20	218	82	75	395
College of Sciences	9	108	49	33	199
Ivan Allen College	4	37	57	33	131
Scheller College of Business	3	21	20	17	61
Other Academic Areas		1			1
Institute Total	40	436	247	207	930

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Staff and Faculty Profiles

Staff Profile						
Total Employee Profile	N	%				
Executive	89	1.04%				
Executive Administrative Faculty	11	0.13%				
Administrative Faculty	99	1.15%				
Academic Faculty	1,206	14.03%				
Research Faculty	2,366	27.53%				
Postdoc	336	3.91%				
Technical/Paraprofessional	369	4.29%				
Other Professionals	2,824	32.86%				
Clerical/Secretarial	431	5.02%				
Service/Maintenance	729	8.48%				
Skilled Crafts	134	1.56%				
Total	8,594	100%				

Note 1: Only active, regular, full-time employees included in profile.

Faculty Profile				
by FT/PT Status	N	%		
Full-Time	1,327	97.57%		
Part Time	33	2.43%		
Total	1,360	100%		
by Gender	N	%		
Female	436	32.06%		
Male	924	67.94%		
Total	1,360	100%		

Note 2: Faculty Profile includes Administrative Faculty and Academic Faculty.

Note 3: Data includes tenure, tenure-track, and non-tenure track faculty.

Note 4: Data current as of November 2022.

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Georgia Institute of Technology Accreditation

Mission

The Georgia Institute of Technology is a public research university established by the state of Georgia in Atlanta in 1885 and committed to developing leaders who advance technology and improve the human condition.

Institute Accreditation

Georgia Institute of Technology is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award baccalaureate, masters, and doctorate degrees. Georgia Institute of Technology also may offer credentials such as certificates and diplomas at approved degree levels. Questions about the accreditation of Georgia Institute of Technology may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website (www.sacscoc.org).

Professional Accreditations

By College:

College of Computing

Computing Accreditation Commission of ABET

College of Design

American Council for Construction Education National Architectural Accrediting Board Applied and Natural Science Accreditation Commission

Planning Accreditation Board

National Association of Schools in Art and Design

College of Engineering

Commission on Accreditation of Medical Physics Educational Programs Engineering Accreditation Commission of ABET

College of Sciences

American Chemical Society Human Factors and Ergonomics Society

Scheller College of Business

Association to Advance Collegiate Schools of Business International

By Unit:

Division of Student Affairs

American Psychology Association (APA) International Association of Counseling Services (IACS)

Georgia Tech Language Institute

Commission on English Language Program Accreditation (CEA)

Stamps Health Services

Accreditation Association for Ambulatory Health Care (AAAHC)

Georgia Tech Police Department

Commission on Accreditation for Law Enforcement Agencies (CALEA)

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Office of Institutional Research and Planning Atlanta, Georgia 30332-0530

(404) 894-3311 www.irp.gatech.edu