



**Affordable
Learning Georgia**

Institution Data Report:

Georgia Institute of Technology

Fall 2025

Report created February 16, 2026

Grant and Course Markings Totals: 2014-Present

Banner Sections and Course Marking Data sent by USG Research and Policy Analysis office.

No-cost and low-cost markings are limited to what institutions, departments, and individual faculty members report on a per-section basis.

Institution

Georgia Institute of Technology

Classification

Research Universities

Transformation Grant Savings (2014-present)

\$3,913,975.18 **32,266**
 Total Student Savings Total Students Affected

Annual Savings and Students

\$183,546.00 **2,710**
 Annual Student Savings Annual Students Affected

Total Grants Awarded

13 **\$263,443.00**
 Grants Awarded Total Awards

Savings Per \$1 Awarded

\$14.86

No-Cost & Low-Cost Materials Sections

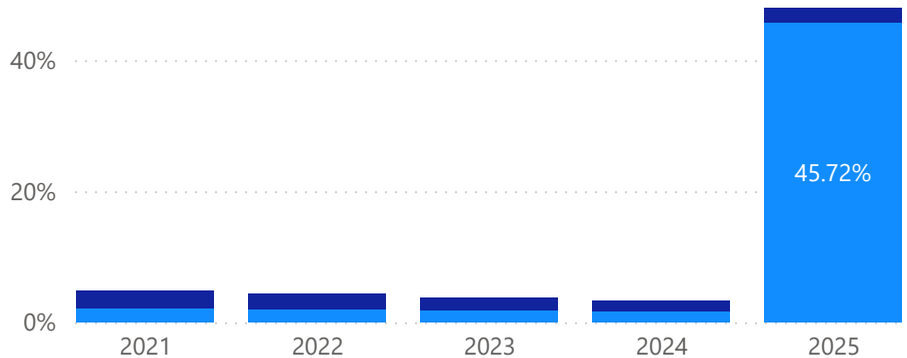
18,144 **2,515**
 No-Cost Sections Low-Cost Sections

% of No-Cost & Low-Cost Materials Sections (Non-eCore)

16.53% **2.29%**
 No-Cost Sections Low-Cost Sections

% of Sections with Course Markings by Fiscal Year

● ZNCM% ● ZLCM%



No-Cost/Low-Cost Section Comparison

Markings are limited to what institutions, departments, and individual faculty members report on a per-section basis.

Georgia Institute of Technology

No-Cost and Low-Cost Sections (Non-eCore)

Semester	No-Cost	No-Cost %	Low-Cost	Low-Cost %
Fall 2025	3941	48.52%	212	2.61%
Summer 2025	1822	63.24%	21	0.73%
Spring 2025	4232	54.08%	142	1.81%
Fall 2024	4272	53.65%	233	2.93%

Research Universities

No-Cost and Low-Cost Sections (Non-eCore)

Semester	No-Cost	No-Cost %	Low-Cost	Low-Cost %
Fall 2025	9113	27.91%	1203	3.68%
Summer 2025	3153	27.10%	291	2.50%
Spring 2025	7094	22.84%	1024	3.30%
Fall 2024	8599	27.01%	1121	3.52%

Systemwide

No-Cost and Low-Cost Sections (Non-eCore)

Semester	No-Cost	No-Cost %	Low-Cost	Low-Cost %
Fall 2025	15297	21.78%	2684	3.82%
Summer 2025	4858	19.77%	707	2.88%
Spring 2025	10952	16.76%	1972	3.02%
Fall 2024	12651	18.49%	2285	3.34%

No-Cost/Low-Cost Materials

Top Non-eCore Courses By Enrollment with No Markings, Fall 2025

Courses Without Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
Linear Algebra	MATH	1554	5,652	48
Intro to Linear Algebra	MATH	1553	4,816	59
Differential Equations	MATH	2552	2,144	41
Integral Calculus	MATH	1552	2,119	29
Differential Calculus	MATH	1551	2,076	37
Machine Learning	CS	7641	1,635	4
Mach Learn for Trading	CS	7646	1,627	4
Intro Analytics Modeling	ISYE	6501	1,595	4
Multivariable Calculus	MATH	2551	1,578	35
Data & Visual Analytics	CSE	6242	1,466	3
Intro to Grad Algorithms	CS	6515	1,395	6
Computing for Data Analy	CSE	6040	1,389	3
Artificial Intelligence	CS	6601	1,314	4
Computer Networks	CS	6250	1,234	5
Computing & Society	CS	3001	1,166	71
Computer Organiz&Program	CS	2110	1,152	32
Human-Computer Interact	CS	6750	1,116	4
Circuits & Electronics	ECE	3710	1,114	13
Systems and Networks	CS	2200	1,112	15
Graduate Intro to OS	CS	6200	1,032	1
Intro to Info Security	CS	6035	1,028	3
Knowledge-Based AI	CS	7637	1,023	5
Intro-Object Orient Prog	CS	1331	951	7
Intro Multivariable Calc	MATH	2550	922	18
Deep Learning	CS	7643	900	5
Total			139,304	3970

No-Cost/Low-Cost Materials

Top Non-eCore Courses By Enrollment with No Markings, All Time

Courses Without Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
Linear Algebra	MATH	1554	32,789	453
Multivariable Calculus	MATH	2551	29,826	498
Intro to Linear Algebra	MATH	1553	28,233	533
Differential Equations	MATH	2552	23,910	502
Mach Learn for Trading	CS	7646	22,278	60
Sci Foundation of Health	APPH	1040	21,260	114
Integral Calculus	MATH	1552	20,715	407
Computer Organiz&Program	CS	2110	17,460	302
Machine Learning	CS	7641	17,204	58
Intro Analytics Modeling	ISYE	6501	16,448	66
Data & Visual Analytics	CSE	6242	15,132	65
Intro to Grad Algorithms	CS	6515	15,105	66
Computer Networks	CS	6250	14,627	52
Computing for Data Analy	CSE	6040	14,547	46
Intro to Info Security	CS	6035	14,096	53
Intro-Object Orient Prog	CS	1331	13,464	125
Differential Calculus	MATH	1551	13,357	290
Circuits & Electronics	ECE	3710	13,024	198
Artificial Intelligence	CS	6601	12,154	44
English Composition II	ENGL	1102	11,870	563
Computing & Society	CS	3001	11,450	665
Human-Computer Interact	CS	6750	11,190	68
Deep Learning	CS	7643	10,967	69
Graduate Intro to OS	CS	6200	10,883	30
Data Struct & Algorithms	CS	1332	10,721	92
Data Analytics Business	MGT	6203	10,670	50
Systems and Networks	CS	2200	10,643	193
Total			1,963,702	89074

No-Cost/Low-Cost Materials

Top Non-eCore Courses by Enrollment With Markings, Fall 2025

Courses with No-Cost Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
PRINCIPLES OF PHYSICS I	PHYS	2211	2,706	64
PRINCIPLES OF PHYSICS II	PHYS	2212	2,110	46
Intro to Computing	CS	1301	1,517	11
GT Freshman Seminar	GT	1000	1,204	63
VIP Project Team: SR II	VIP	4602	1,151	85
Intro to Engr Graphics	ME	1670	1,100	22
Special Topics	CS	8803	1,072	19
VIP Proj Team: JR II	VIP	3602	1,055	82
Software Dev Process	CS	6300	968	3
Computing for Engineers	CS	1371	902	6
Special Topics	MGT	8803	845	3
Technology Entrepreneur	ECE	6001	783	17
Data Struct & Algorithms	CS	1332	760	6
Digital Design Lab	ECE	2031	756	19
Freshman Leap Seminar	CS	1100	731	4
CS 1301 Recitation	CS	1301R	563	26
American Government	INTA	1200	542	1
CS 1371 Recitation	CS	1371R	526	17
Statics	COE	2001	518	10
CS 1332 Recitation	CS	1332R	504	22
Synthesis Lab I	CHEM	2380	474	17
Experimental Methodology	ME	3057	452	12
CS 1331 Recitation	CS	1331R	439	21
GT Grad Groups Seminar	GT	6000	428	34
Adv Prog Techniques	ECE	6122	418	8
Total			50,851	3941

Courses with Low-Cost Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
Sci Foundation of Health	APPH	1040	1,529	8
PRINCIPLES OF CHEMISTRY I	CHEM	1211K	982	22
Prin of Gen Chem for Engr	CHEM	1310	978	26
English Composition II	ENGL	1102	861	39
English Composition I	ENGL	1101	573	32
PRINCIPLES OF CHEMISTRY II	CHEM	1212K	537	12
Engineering Optimization	ISYE	3133	300	8
Objects and Design	CS	2340	281	2
Habitable Planet	EAS	1601	259	1
PRINCIPLES OF BIOLOGY II	BIOS	1108	232	1
Analytic Tools/Decisions	MGT	6500	185	4
Survey of U.S. History I	HIST	2111	173	1
Aerodynamics	AE	3030	134	2
Orbital Mechanics	AE	6353	109	3
Business Communications	MGT	6507	101	8
Intro to Sociology	SOC	1101	95	2
Intro-Design & Built Env	ARCH	1060	88	1
Operations Management	MGT	6501	72	2
Majors Biol Principles	BIOS	1207	60	1
Introduction to MSE	MSE	1111	52	1
Found-Urban&Region Devel	CP	4010	50	1
Spacecraft Flight Dynam	AE	4532	48	1
Int Mgt Dev-Proj Prep	MGT	4741	47	1
Elementary Chinese I	CHIN	1001	45	2
Fund	MSE	4330	36	1
Total			8,393	212

No-Cost/Low-Cost Materials

Top Non-eCore Courses by Enrollment With Markings, All Time

Courses with No-Cost Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
Intro Physics I	PHYS	2211	18,395	491
Intro Physics II	PHYS	2212	12,449	300
PRINCIPLES OF PHYSICS I	PHYS	2211	6,062	137
PRINCIPLES OF PHYSICS II	PHYS	2212	5,153	115
VIP Project Team: SR II	VIP	4602	4,858	617
Intro to Computing	CS	1301	4,369	34
Statics	COE	2001	4,354	84
Special Topics	CS	8803	3,709	83
VIP Proj Team: JR II	VIP	3602	3,499	272
Software Dev Process	CS	6300	3,378	12
GT Freshman Seminar	GT	1000	3,079	168
Intro to Engr Graphics	ME	1670	2,838	58
Digital Design Lab	ECE	2031	2,639	74
Special Topics	MGT	8803	2,547	10
Computing for Engineers	CS	1371	2,537	17
Freshman Leap Seminar	CS	1100	2,209	15
Technology Entrepreneur	ECE	6001	2,148	47
Seminar	CS	8001	2,015	42
Software Arch & Design	CS	6310	1,687	8
Quant Engr Physio Lab II	BMED	3610	1,686	80
Data Struct & Algorithms	CS	1332	1,675	13
Experimental Methodology	ME	3057	1,615	53
ME Systems Laboratory	ME	4056	1,587	62
Synthesis Lab I	CHEM	2380	1,573	61
CS 1301 Recitation	CS	1301R	1,487	64
Total			280,131	18144

Courses with Low-Cost Attributes by Enrollment

Course Name	Acronym	Number	Enrollments	Sections
English Composition II	ENGL	1102	7,196	335
Objects and Design	CS	2340	6,603	36
Intro Physics II	PHYS	2212	4,779	26
Prin of Gen Chem for Engr	CHEM	1310	4,669	146
Intro Physics I	PHYS	2211	4,022	23
Sci Foundation of Health	APPH	1040	3,659	18
Chemical Principles I	CHEM	1211K	3,621	145
English Composition I	ENGL	1101	3,342	176
Habitable Planet	EAS	1601	3,164	12
Chemical Principles II	CHEM	1212K	3,070	146
General Chemistry	CHEM	1310	2,898	98
GT Freshman Seminar	GT	1000	2,800	164
Intro to Sociology	SOC	1101	2,195	24
Prin of Macroeconomics	ECON	2105	2,174	17
Intro to Grad Algorithms	CS	6515	2,154	5
United States since 1877	HIST	2112	1,861	14
United States to 1877	HIST	2111	1,643	10
Aerodynamics	AE	3030	1,143	16
PRINCIPLES OF CHEMISTRY I	CHEM	1211K	1,037	26
Operations Management	MGT	6501	907	23
Business Communications	MGT	6507	893	73
Engineering Optimization	ISYE	3133	840	21
Stochastic Mfg&Serv Sys	ISYE	3232	840	19
PRINCIPLES OF CHEMISTRY II	CHEM	1212K	784	23
Synthesis Lab I	CHEM	2380	772	24
Total			88,759	2515

USG Institution Rankings by Savings and Markings, Fall 2025

Transformation Grants

Institution	Students	Savings
Kennesaw State University	10,811	\$1,403,157.85
University of Georgia	8,569	\$597,827.44
Georgia State University	5,025	\$530,170.61
Georgia Southern University	3,900	\$483,883.36
Georgia Gwinnett College	2,952	\$327,958.35
Albany State University	2,320	\$286,020.00
Georgia Highlands College	2,265	\$271,139.15
University of West Georgia	1,293	\$225,793.34
Clayton State University	1,431	\$201,310.67
Savannah State University	816	\$179,903.28
Abraham Baldwin Agricultural College	1,500	\$146,856.00
Dalton State College	1,036	\$145,670.00
Fort Valley State University	744	\$136,336.28
University of North Georgia	1,091	\$129,125.58
Columbus State University	734	\$108,485.28
College of Coastal Georgia	748	\$77,781.74
Georgia Institute of Technology	921	\$64,778.40
Georgia Southwestern State University	288	\$43,879.55
Georgia College & State University	241	\$36,480.00
Gordon State College	255	\$28,644.40
Middle Georgia State University	320	\$25,958.20
Augusta University	470	\$25,485.00
Valdosta State University	110	\$22,202.00
South Georgia State College	56	\$13,030.40
Atlanta Metropolitan State College	0	\$0.00

No-Cost and Low-Cost Section Percentages (Non-eCore)

Institution	No-Cost %	Low-Cost %	NC+LC%
Savannah State University	37.56%	17.14%	54.69%
Georgia Institute of Technology	48.52%	2.61%	51.13%
University of West Georgia	43.86%	6.70%	50.57%
Georgia Gwinnett College	34.82%	15.06%	49.88%
Augusta University	34.98%	12.43%	47.41%
Columbus State University	34.24%	9.23%	43.48%
Georgia State University	37.46%	2.80%	40.26%
Georgia Highlands College	37.69%	0.67%	38.36%
Fort Valley State University	30.81%	6.38%	37.18%
Dalton State College	31.02%	1.91%	32.93%
Abraham Baldwin Agricultural College	28.38%	2.32%	30.70%
Gordon State College	22.18%	5.36%	27.54%
South Georgia State College	20.57%	6.57%	27.14%
Atlanta Metropolitan State College	26.43%	0.00%	26.43%
Middle Georgia State University	21.33%	2.50%	23.83%
Georgia Southwestern State University	20.30%	0.76%	21.07%
College of Coastal Georgia	18.92%	1.04%	19.97%
Clayton State University	15.09%	3.09%	18.18%
Valdosta State University	6.53%	8.75%	15.28%
Georgia College & State University	10.47%	3.75%	14.22%
Georgia Southern University	8.52%	1.75%	10.27%
Albany State University	4.87%	3.67%	8.53%
University of Georgia	5.55%	2.67%	8.22%
Kennesaw State University	4.88%	0.56%	5.44%
University of North Georgia	1.48%	0.58%	2.07%

USG Institution Rankings by Savings and Markings, All Time

Transformation Grants

Institution	Students	Savings
Georgia State University	195,932	\$21,050,756.60
Kennesaw State University	148,036	\$20,720,704.00
Georgia Highlands College	112,028	\$19,563,419.18
Georgia Southern University	92,996	\$13,981,264.33
University of Georgia	121,303	\$11,131,427.52
Georgia Gwinnett College	77,255	\$10,907,683.05
University of North Georgia	49,511	\$8,071,244.02
Albany State University	49,701	\$7,599,343.12
Dalton State College	47,907	\$7,279,403.06
Columbus State University	46,989	\$6,208,477.24
Clayton State University	45,365	\$5,735,459.71
University of West Georgia	22,488	\$4,145,123.31
Georgia Institute of Technology	32,266	\$3,913,975.18
Abraham Baldwin Agricultural College	24,666	\$2,808,691.87
College of Coastal Georgia	13,449	\$2,708,751.50
Savannah State University	11,217	\$2,594,766.80
Georgia Southwestern State University	15,786	\$2,567,355.60
Augusta University	18,737	\$2,546,087.87
Fort Valley State University	13,502	\$2,465,792.20
Valdosta State University	14,389	\$2,351,281.53
Middle Georgia State University	14,393	\$1,889,067.86
Atlanta Metropolitan State College	6,671	\$1,676,295.75
Gordon State College	13,697	\$1,331,853.68
Georgia College & State University	7,744	\$1,198,159.84
South Georgia State College	1,405	\$307,052.10

No-Cost and Low-Cost Section Percentages (Non-eCore)

Institution	No-Cost %	Low-Cost %	NC+LC%
Savannah State University	33.48%	11.92%	45.39%
Abraham Baldwin Agricultural College	22.94%	17.41%	40.36%
Dalton State College	28.52%	5.73%	34.25%
University of West Georgia	28.73%	4.75%	33.48%
Columbus State University	26.45%	6.09%	32.54%
Fort Valley State University	23.72%	6.81%	30.54%
Georgia Highlands College	28.45%	1.00%	29.45%
South Georgia State College	22.01%	5.72%	27.73%
Gordon State College	17.02%	7.76%	24.78%
Georgia State University	19.65%	2.40%	22.05%
Georgia Southwestern State University	20.29%	1.33%	21.61%
College of Coastal Georgia	17.70%	3.20%	20.91%
Georgia Institute of Technology	16.53%	2.29%	18.83%
Atlanta Metropolitan State College	17.97%	0.61%	18.59%
Georgia Gwinnett College	12.65%	5.38%	18.03%
Clayton State University	12.31%	5.07%	17.38%
Augusta University	11.80%	5.34%	17.13%
Georgia College & State University	11.43%	4.20%	15.62%
Middle Georgia State University	11.06%	1.86%	12.92%
University of North Georgia	8.19%	4.29%	12.49%
Valdosta State University	6.38%	5.45%	11.82%
Georgia Southern University	6.37%	4.01%	10.38%
University of Georgia	5.61%	3.07%	8.69%
Kennesaw State University	5.27%	1.81%	7.08%
Albany State University	5.24%	0.41%	5.65%