Georgia Tech Course Equivalency Chart*

Georgia Tech Course Name	Emory Course Name w/number
(Georgia Tech course number)	
Biology I (BIO 1510)	Foundations of Modern Biol I (BIOL 141 + lab)
Differential Calculus (Math 1551)	Calculus I (Math 111)
Integral Calculus (Math1552)	Calculus II (Math112 or 112z)
Introduction to Linear Algebra (Math 1553)	Linear Algebra (MATH 221)
Multivariable Calculus (Math 2551)	Advanced Calculus/Multivariable (MATH 211)
Differential Equations (Math 2552)	Differential Equations (MATH 212)
Linear & Discrete Math (Math 2602)	No equivalent at Emory
Chemistry I (Chem 1211k)	Structures and Properties (Chem 150 w/lab)
Chemistry II (Chem 1212k)	Principles of Reactivity (Chem 202 w/lab)
Chemistry (Chem 1310)	No equivalent at Emory
Physics I (PHYS 2211)	Physics for Scientists and Engineers (Physics 151 w/ lab)
Physics II (PHYS 2212)	Physics for Scientists and Engineers II (Physics 152 w/ lab)
Science Elective I	Science Elective I (Bio, Chem, Physics, or ENVS w/labs)
Science Elective II	Science Elective II (with lab)
Computer Science (CS 1371)	No Equivalent @ Emory (can be taken at Tech)
Intro to Computing (CS 1301)	Intro to Computer Science I (CS 170 + Math lab 1 credit at GA Tech)
English Comp I (ENG 1101)	ENGRD 101 or CPLT 101 (including equivalent AP credit)
English Comp II (ENG 1102)	See OSCAR for equivalencies or submit an evaluation request for a Continuing Communication course in the Humanities w/syllabus, 20 pages minimum, cited

^{*}Course equivalencies may change without notice. Please check Georgia Tech's transfer equivalency database (OSCAR) for the most up to date information.