

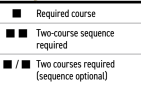
## TRANSFER COURSE REQUIREMENTS BY MAJOR

Degree Programs	<b>CALC II</b> (1552)	<b>BIOLOGY</b> (1107 or 1108)	<b>CHEM I</b> (1211K OR 1310)	<b>CHEM II</b> (1212)	<b>PHYS</b> (2211)	Lab Science Elective *	<b>COMP SCI</b> (1301 or 1371)
Aerospace Engineering							
Applied Langs. & Intercultural Studies						■/■	
Applied Physics							
Architecture <sup>1</sup>							
Astrophysics							
Atmospheric and Oceanic Sciences							
Biochemistry							
Biology							
Biomedical Engineering							
Business Administration						■ / ■	
Chemical & Biomolecular Engineering							
Chemistry			•	•			
Civil Engineering							
Computational Media						■/■	
Computer Engineering							
Computer Science							
Construction Science and Management							
Economics						■/■	
Economics & International Affairs						■/■	
Electrical Engineering							
Environmental Engineering							
Environmental Sciences							
Global Econ. & Modern Languages						■/■	
History, Technology & Society							
Industrial Design							
Industrial Engineering							
International Affairs						■/■	
Int'l Affairs & Modern Languages						■/■	
Literature, Media & Communication						■/■	
Materials Science & Engineering							
Mathematics							
Mechanical Engineering							
Music Technology <sup>2</sup>							
Neuroscience							
Nuclear & Radiological Engineering							
Physics	•		-		-		
Psychology							
Public Policy						■/■	
Solid Earth and Planetary Sciences							

ALL MAJORS require transfer credit equivalent to English Composition 1101, English Composition 1102, and <u>Calculus 1</u> (MATH 1551).

See additional course requirements by major.

## Key



\* Lab Science Elective options include biology, chemistry, calc-based physics, and environmental science. All lab science courses must include lecture and lab components. Each box ("■") represents a lecture and lab combination. Some majors require a twocourse lab science sequence (e.g. PHYS I & PHYS 2).

## 1 Architecture

Applicants are required to upload a <u>portfolio of work</u> as part of the transfer application.

Applicants are required to submit 2–4 samples of work by providing a URL link on the application.

## UNDERGRADUATE ADMISSION

Georgia Institute of Technology Atlanta, Georgia 30332-0320 email: admission@gatech.edu admission.gatech.edu

Copyright 2024 · Georgia Institute of Technology · Undergraduate Admission · 25-EM3138b · Georgia Tech is committed to equal opportunity, a culture of inclusion, and an environment free from discrimination and harassment in its educational programs and employment. For more information, please see c.gatech.edu/nondiscrimination.

<sup>2</sup> Music Technology