

COURSE REQUIREMENTS BY MAJOR

IMPORTANT:

All majors require coursework equivalent to English Composition 1101,

English Composition 1102, and Calculus I (MATH 1551).

See additional course requirements by major below.

Required course Two-course sequence required Two courses required (sequence optional)

Degree Programs	CALC II (1552)	BIOLOGY (1107 or 1108)	CHEM I [™] (1211K OR 1310)	CHEM II ^{EE} (1212)	PHYS [™] (2211)	Lab Science	COMP SCI (1301
Aerospace Engineering	(1002)	(1107 01 1108)	(IZTIK UR 1310)	(1212)	(2211)	Elective *	or 1371)
Applied Langs. & Intercultural Studies	_		_		_	■/■	
Applied Physics							
Architecture	_		_		<u> </u>		
Biochemistry					_		
Biology			_	_			
Biomedical Engineering	_						
Building Construction	_		_		<u> </u>		
Business Administration					_	■/■	
Chemical & Biomolecular Engineering							
Chemistry	_		<u> </u>		_		
Civil Engineering	_		_	_			
Computational Media	_		_		_	■/■	
Computer Engineering							_
Computer Science	_		_		_		_
Earth & Atmospheric Sciences	_						_
Economics	_		_		_	■/■	
Economics & International Affairs						■/■	
Electrical Engineering							
Environmental Engineering	_		_		<u> </u>		_
Global Econ. & Modern Languages	_		_		_	■/■	
History, Technology & Society						■/■	
Industrial Design							
Industrial Engineering					<u> </u>		
International Affairs	_				_	■/■	
Int'l Affairs & Modern Languages						■/■	
Literature, Media & Communication						■/■	
Materials Science & Engineering							
Mathematics	_		_		<u>-</u>		
Mechanical Engineering					_	_	
Music Technology ¹	_		_		<u> </u>		
Neuroscience					_		
Nuclear & Radiological Engineering	_	_					
Physics			<u> </u>		= =		
Psychology	_		_		_		
Public Policy	_					■/■	

UNDERGRADUATE ADMISSION

Georgia Institute of Technology Atlanta, Georgia 30332-0320 email: admission@gatech.edu admission.gatech.edu *Lab Science Elective options include biology, chemistry, calcbased physics, and earth and atmospheric sciences. All lab science courses must include lecture and lab components. Each box (""") represents a lecture and lab combination. Some majors require a two-course lab science sequence (e.g. PHYS I & PHYS 2). ¹ Music Technology applicants are required to submit 2-4 samples of work by providing a URL link on the application.

Copyright 2022 \cdot Georgia Institute of Technology \cdot Undergraduate Admission \cdot N23C3115 \cdot An equal education and employment opportunity institution