Prepare

- Review the transfer admission website.
- Know application and document deadline dates. Incomplete applications are cancelled.
- Complete course requirements by major before the document deadline for the application term.
- Earn a minimum of 30 credit hours transferable to Georgia Tech (not including AP/IB/DE).*
- Check the transfer equivalency table to confirm your credits are transferable to Georgia Tech.
- Have a minimum 3.0 cumulative GPA and a 3.0 math and science combined GPA.*
- Register to attend a transfer information session.
- Attend a Georgia Tech college-specific information session to learn more about your major of interest.

*2014 class average is higher than the minimum requirement.

Apply

- Review the application descriptions and choose the correct application type.
- Create an online user account for your application at www.apply.gatech.edu.
- Enter the correct academic term and major on your online application.
- Enter the partnership program coordinator information (partnership program applicants only).
- Complete all required sections of the online application, including short answer sections.
- Submit the required application fee (nonrefundable).
- Allow 3 – 5 business days for your application to be processed and a GTID# created.
- Submit a course evaluation request to the Registrar’s Office.*

*Required only for applicants with coursework not listed on the Georgia Tech transfer equivalency table that may satisfy a course requirement by major. Allow at least 10 business days for results.

Next Steps

- Login to BuzzPort to confirm and monitor your application status.
- Request official transcripts from all prior post-secondary institutions. Electronic delivery is preferred.
- Submit the Non-Degree Permission Form (Non-Degree Applicants only).
- Send your international transcript(s) to a professional foreign credential evaluation agency (WES or Josef Silny & Associates) for a course-by-course with GPA evaluation.*

*Required for international applicants with coursework not listed on the Georgia Tech transfer equivalency table.

Resources

- Transfer Admission
  www.transfer.gatech.edu

- Register for a transfer or GT college information session
  www.visits.gatech.edu

- Transfer Equivalency Table
  http://oscar.gatech.edu

- Online Application
  www.apply.gatech.edu

- BuzzPort
  www.buzzport.gatech.edu

- Course Evaluation Requests
  www.transfercredit.gatech.edu

- Catalog & Degree Requirements
  www.catalog.gatech.edu

- College of Engineering Partnership Programs
  www.ceed.gatech.edu/programs/transfer

- Financial Aid
  www.finaid.gatech.edu

- Housing
  www.housing.gatech.edu

- Career Development/Internships
  www.careerdiscovery.gatech.edu
## Course Requirements by Major

### DEGREE PROGRAMS

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### KEY

- **Required courses**
- **Recommended courses**
- **Two-course sequence required**
- **Two courses required** (sequence optional)
- **Two-course sequence recommended**

1. Lab science electives indicate that students have some flexibility in choosing which science courses to complete for admission consideration. All lab science courses must include both lecture and lab components. (Each "■" under a category represents one lecture/lab combination.) For majors without specifically required subjects, these requirements can be met with biology, chemistry, earth and atmospheric sciences, or calculus-based physics courses. Biology applicants must use a two-course biology sequence or a two-course chemistry sequence to fulfill the lab science requirements.

2. Recommended for pre-health students.

3. At most colleges, chemistry is a two-semester sequence of general chemistry lecture and lab. It is recommended that students have the equivalent of two semesters of general chemistry prior to admission at Georgia Tech. **Note: Most engineering degrees require the completion of either CHEM 1212K or 1310, or their equivalent.**

4. As an alternative to fulfilling the Calculus I and II sequence required by the majors noted in this chart, students may satisfy the requirement by enrolling in courses equivalent to the Finite Mathematics (MATH 1711 or 17X1) and Survey of Calculus (MATH 1712 or 17X2) sequence offered at Tech. This alternative is for College of Liberal Arts applicants only.

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www.admission.gatech.edu