



WELCOME TO TECH



Georgia Tech
Undergraduate Admission

Distance Computer Science

- **CS 1301: Introduction to Computing**
Pre-requisites: At least two college level (AP or DE) classes, precalculus, and classroom or extracurricular experience with computers
- **CS 1331: Introduction to Object-Oriented Programming**
Pre-requisites: CS 1301 or AP Computer Science A score or 4+ and proficiency in Python
- Each is a one-semester course. To take both, students must apply for both. Offered summer, fall, or spring semesters
- Fully on-line: recorded lectures, optional recitations, online discussion forums
- Program allows students to join Fall, Spring, or Summer semesters
- Admission: must have two college courses (AP or DE) and precalculus

Distance Math

- **Year One: Linear Algebra (MATH 1554) Fall semester and Multivariable Calculus (MATH 2551) Spring semester**
 - Pre-requisites: AP Calculus BC with test score of 4+ or Dual Enrollment Calculus I and II
 - Hybrid delivery with pre-recorded lectures and live studio sessions
 - Tests are proctored at high school
- **Year Two: Applied Combinatorics (MATH 3012) Fall semester and Differential Equations (MATH 2552) Spring semester**
 - Pre-requisites: Year One or Dual Enrollment of Year One courses
 - Asynchronous online delivery
 - Tests are proctored at high school

NEW in Fall 2025! Distance Psychology

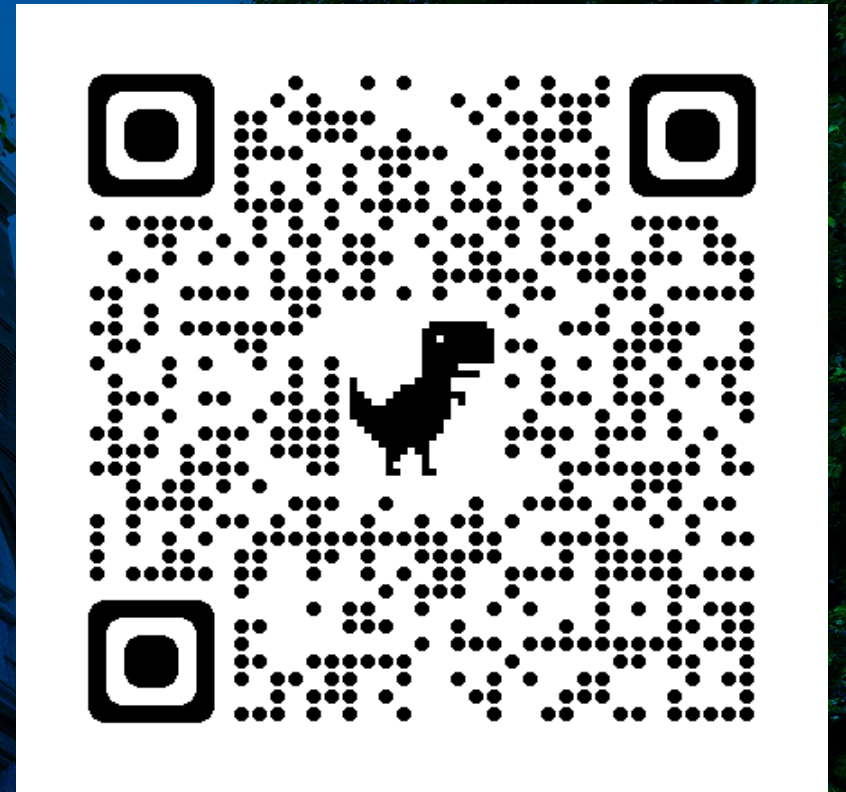
- **PSYC 1101: General Psychology**
- **PSYC 2103: Introduction to Human Development**
- **PSYC 2210: Social Psychology**
- **PSYC 3009: Health Psychology**
- **Each is a one-semester course. To take more than one, students must apply for more than one. Offered fall or spring semesters**
- **Fully on-line: recorded lectures, tests proctored with Honorlock**
- **Admission: must have two college courses (AP or DE) and precalculus. PSYC 1101 is a prerequisite for the other courses**

On-Campus Dual Enrollment

- Limited to 20 students per year
- Registration not guaranteed in any particular classes. Students cannot count on taking classes needed for graduation
- Intended for students who have exhausted high school curriculum in math and/or science.
- Logistics:
 - Commuting and parking
 - Nearly all classes at Tech are offered mid-morning.
 - Nearly all labs are late afternoon.

Application Requirements

- **Online Admission Application**
 - Fall: May 15 – June 15
 - Spring: September 25 – October 25
 - Summer: March 1 - 31
- **Transcript with most recent semester**
- **ACT, PSAT or SAT results**
- **AP Calc BC scores for Distance Math One**
- **AP CS A scores if applying for CS 1331**
- **AP Psychology score if needed**
- **Verification of Lawful Presence**





Contact Dual Enrollment

Laura Brown Simmons

Director of Non-degree Programs

laura.simmons@admission.gatech.edu

404-894-4154

Thank You



@gtadmission

