

Freshman Leap Seminar

Last Updated: Mon, 02/09/2026

Course prefix: CS

Course number: 1100

Section: A2

CRN

25524

Instructor first name: Kristine

Instructor last name: Nagel

Semester: Spring

Academic year: 2026

Course description:

This course is designed to help first-semester Computer Science and Computational Media students transition to college socially, academically, personally, and professionally. Throughout the course, you will acquire strategies that promote your academic, social, and professional success, as well as work actively and collaboratively with your peers. Additionally, you will hear from faculty, industry representatives, upper-classmen, and alumni throughout the semester on a variety of topics, including the Threads curriculum and opportunities available to you throughout your GT Computing career.

Academic honesty/integrity statement:

Academic Integrity

Students are expected to maintain the highest standards of academic integrity. All work submitted must be original and properly cited. Plagiarism, cheating, or any form of academic dishonesty will result in immediate consequences as outlined in the university's academic integrity policy.

Academic Misconduct

One serious kind of academic misconduct is plagiarism, which occurs when a writer, speaker, or designer deliberately uses someone else's language, ideas, images, or other original material or code without fully acknowledging its source by quotation marks as appropriate, in footnotes or endnotes, in works cited, and in other ways as appropriate (modified from WPA Statement on "Defining and Avoiding Plagiarism"). If you engage in plagiarism or any other form of academic misconduct, you will fail the assignment in which you have engaged in academic misconduct and be referred to the Office of Student

Integrity, as required by Georgia Tech policy.

We treat **AI-based assistance** the same way we treat collaboration with other people: you are welcome to talk about your ideas and work with other people, both inside and outside the class, as well as with AI-based assistants. However, all work you submit must be your own. You should never include in your assignment anything that was not written directly by you without proper citation (including quotation marks and in-line citation for direct quotes). Including anything you did not write in your assignment without proper citation will be treated as an academic misconduct case.

Core IMPACTS statement(s) (if applicable):

N/A