

Computer Science Course Restrictions for Fall 2021 Courses

Students should follow our Advising PIAZZA: plaza.com/illinois/other/csadvising

Piazza is the location where the department will announce if there are additional seats being released on a day not specified within this document.

- **Some seats will be reserved for incoming graduate and transfer students.** The instructor and advisors cannot give an override for these reserved seats.
- **If a section says "Closed," it is full at that time and we will not be providing overrides even if Enterprise lists remaining seats.** Many CS courses have multiple sections/crosslists, which share all of the seats for the entire course. If one section says there are remaining seats, those seats are likely occupied by students in another section. To know actual seats remaining in a cross-listed course, you must look at the XL remaining number in Enterprise (Self-Service).
- **For online sections you must read the course notes in Enterprise/Course Explorer or the online UIUC class schedule to find out if you are eligible to register for the section. (This includes City Scholar sections)** <https://courses.illinois.edu/schedule>
- **The CS Academic Office will not create or manage wait-lists.**
- **Engineering undeclared** and **DGS PREP** have specific sections to register for in 124, 128, 173, 225 & 233. All non-PREP and non-ENG undeclared students must register for the regular sections, no exceptions.
- For CS students to register for a **CS 397** Individual Study, **CS 497** Team Project or **CS 499** Senior Thesis go to the following link and complete the form after speaking with faculty: <https://my.cs.illinois.edu/IndStudy>
- **CS 400-level courses (unless otherwise listed)** If the course is cross-listed with another department the CS Section will be restricted to students in CS programs and the crosslisted section to those within the other department, until restrictions are lifted.
- **Grad-level courses for undergrads:** If the course has both a 3- & 4-hour sections, 4-hour sections are generally restricted to graduate-level students. Any undergraduate wanting the graduate-level 4-hour section or a 500-level course must receive approval from the instructor and department. To obtain this, students complete the following petition Undergrad Application for Access to CS Grad Sections: <https://my.cs.illinois.edu/ugpetitions/> Requests should be submitted the Thursday before classes begin and anything after will be subject to delays and possibly a late drop form. The requests will be reviewed and overrides given by the Friday before classes begin. You **must** complete the petition for any consideration into a grad level course. **If the course has an undergraduate section you must have a seat in the undergrad section until the department reviews the requests. If the course is filled with graduate students and the course sections appear "Closed," the class is full to capacity and we cannot add more students.**

GRAD STUDENTS

- CS GRAD STUDENTS wanting undergrad sections: If there is a grad section of the course, students should register for the grad section and request an hour change after 10th day by stopping or getting on the Queue with the CS GRAD dept. <https://queue.illinois.edu/q/cs-grad-advising/>
- Non-CS GRADS: CS will open GRAD seats to all GRADS on the first Friday of each semester.
- Non-CS GRAD students wanting 100, 200, or 300 level CS courses must submit a request here <https://go.cs.illinois.edu/FA2021GradAccess>. Any request submitted after 9am on the the 10th day (the add deadline) will not be reviewed/approved for Fall 2021 semester.

Computer Science Course Restrictions for Fall 2021 Courses

The CS Department will only release RESTRICTIONS on given dates. A date given does not automatically mean there will be seats available to release on that date. It is not possible to provide an exact time of day when seats will be released. We will attempt to adjust restrictions between the hours of 9:00am and 5:00pm on that date. If the day is busy it may take additional time after 5:00pm.

Date	ST = Staggered registration indicates the following restriction schedule, in addition to any major restrictions
4/19	CS students that were first-time freshman FA18 or before and off campus transfers
4/23	CS &/+ students that were first-time freshman FA18 or before and off campus transfer will have access to CS 4—on
4/28	CS GENG along with CS &/+ students that were first-time freshman FA19 or before
5/3	All remaining CS students as time tickets permit.

	CS GENG	MATH&CS	STAT&CS	CS + X	CE	All GENG	Campus	Bulk of seat opening	If any remaining reserved seats
CS 124	open	open	open	open			open	open	open
CS 128	open	open	open	open			open	open	open
CS 173	open	open	open	open			open	open	open
CS 210/211	open	5/5	5/5	5/5		5/5	5/5	8/2	8/23
CS 225	open	open	open	open	open	open	open	open	open
CS 233	ST	ST	ST	ST		5/5	5/10	8/2	8/23
CS 240		open	open	open			5/10	8/2	8/23
CS 241	ST	ST	ST	ST		5/5	5/10	8/2	8/23
CS 242	*see note								
CS 357	ST	ST	ST	ST		5/5	5/10	8/2	8/23
CS 361	ST	ST	ST	ST		5/5	5/10	8/2	8/23
CS 374	ST	ST	ST	ST	ECE ST			8/2	8/23
CS 421	ST	ST	ST	ST		5/5	5/10	8/2	8/23
CS 4--	ST	ST&/+	ST&/+	ST&/+		5/7	5/10	8/2	8/23

*CS 242: This course will be open to only those that have it required for their degree. Students that started in a CS program as a freshman must take CS 126 or 128 & 222, any transfer student that has CS 225 completed when they started the program must take CS 242, or if credit earned for 128 student can take 222.

**CS 240: This course will only be open to all students with the exception of CS GENG who are required to take 233/241.

All 400 level CS courses will be restricted from first-time freshman enrolling. Any 400 level that is required of majors besides CS GENG will have same access as CS GENG.