CS-parented Fall2020 Auxiliary Course Info

This page complements information already provided by the registrar’s course roster for CS.

Notes:

1. [old news - the historically minded can check the diffs]
2. [ditto]
3. [ditto]
4. [ditto]
5. Enrollment restrictions and waitlist rules are described on the CS Enrollment Information Pages and CS Waitlist FAQ.
6. Only students registered for the in-person version of a course may attend in-person meetings: “sitting in” or in-person “shopping” is not permitted this semester, due to contact-tracing requirements.
   a. If you have not received a seating assignment, even if you are enrolled in an in-person version, do not come to the physical meeting; attend the online/shopping version instead.
7. No co-enrollment in temporally overlapping courses except:
   a. Overlap of not more than 5 minutes permitted: 3110 online sections, 3220, 4410, 4411, 6210, 6787
   b. Overlap of any duration permitted: 1110, 1112, 1133, 2024, 2111, 2112, 2802, 4414, 4740, 4820, 6210, 6817, 6820, 6830, 7850

   See the appropriate CS enrollment pages – specifically, the 1000-3000 level page, or 4000-5000 level page - for definitive course-specific information and instructions on how to co-enroll in overlapping classes if permitted.

Questions about individual course’s policies: contact the course instructor(s). The webpages for CS courses have a standard access URL of the form https://cs.cornell.edu/courses/csXXXX/2020fa, where XXXX is the course number (e.g., “1110”).

| CS 1110 | [see note 7b] presentation materials |
| CS 1112 | [see note 7b] zoom link TBA on homepage |
| CS 1133 | [see note 7b] |
| CS 1998 | |
| CS 2024 | [see note 7b] |
| CS 2110 | Lecture has been changed to asynchronous to allow overlapping enrollment. Course homepage and lecture recordings (see syllabus links) accessible to entire Cornell community through shopping period. First lecture will have a short Zoom component; watch homepage for links (there will be multiple meetings divided by recitations). Zoom links for discussion sections will be posted to recitations page. Shopping is allowed in any online section. |
| CS 2111 | [see note 7b] |
| CS 2112 | [see note 7b] zoom link TBA on homepage |
| CS 2800 | Zoom link for lectures. Preliminary syllabus. |
| CS 2802 | [see note 7b] Zoom (netid required) |
CS 3110

<table>
<thead>
<tr>
<th>Course webpage includes an enrollment FAQ, lecture recordings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students that are already enrolled in an online section are permitted to enroll in another class that overlaps the online section by not more than five minutes; see note 7a.</td>
</tr>
<tr>
<td>Overlapping enrollment not permitted for in-person sections (201-203).</td>
</tr>
<tr>
<td>Students that are already enrolled in CS 3110 are not permitted to request overlapping enrollment between CS 3110 sections and another course.</td>
</tr>
<tr>
<td>CS 3220</td>
</tr>
<tr>
<td>[see note 7a]</td>
</tr>
<tr>
<td>Zoom links will be available on the course webpage</td>
</tr>
<tr>
<td>CS 3410</td>
</tr>
<tr>
<td>FAQ can be found at <a href="https://www.cs.cornell.edu/~bracy/teach/">https://www.cs.cornell.edu/~bracy/teach/</a></td>
</tr>
<tr>
<td>CS 4110/5110</td>
</tr>
<tr>
<td>Course webpage includes Zoom links and Campuswire PIN</td>
</tr>
<tr>
<td>CS 4320/5320</td>
</tr>
<tr>
<td>Zoom link: <a href="https://cornell.zoom.us/j/91642793709?pwd=WmRiNVVYWEFiZndMVmZSUndZZWJnQT09">https://cornell.zoom.us/j/91642793709?pwd=WmRiNVVYWEFiZndMVmZSUndZZWJnQT09</a></td>
</tr>
<tr>
<td>CS 4321/5321</td>
</tr>
<tr>
<td>Zoom link: <a href="https://cornell.zoom.us/j/95855260616?pwd=c3FEeXB3S2JcFJ6YmFhSG1FQXVET09">https://cornell.zoom.us/j/95855260616?pwd=c3FEeXB3S2JcFJ6YmFhSG1FQXVET09</a></td>
</tr>
<tr>
<td>CS 4410</td>
</tr>
<tr>
<td>[see note 7a]</td>
</tr>
<tr>
<td>First lecture zoom link, netid required. If you have trouble, email <a href="mailto:cs4410-staff@cornell.edu">cs4410-staff@cornell.edu</a>. Also check the Course web site at <a href="https://www.cs.cornell.edu/~bracy/teach/courses/cs4410/2020fa/">https://www.cs.cornell.edu/~bracy/teach/courses/cs4410/2020fa/</a></td>
</tr>
<tr>
<td>CS 4411</td>
</tr>
<tr>
<td>[see note 7a]</td>
</tr>
<tr>
<td>CS 4414</td>
</tr>
<tr>
<td>This course is new as of Fall 2020, and enrollment will be limited (update: enrollment limit raised to 120). Main lecture will be in person, but also streamed and recorded (Zoom link). In fall 2020, CS4414 will have no exams. Grading will be based on take-home quizzes and homework projects. More details.</td>
</tr>
<tr>
<td>[see note 7b]</td>
</tr>
<tr>
<td>CS 4620/5620</td>
</tr>
<tr>
<td>First meeting of each discussion section can be joined via these links: Wednesday, Thursday</td>
</tr>
<tr>
<td>CS 4621/5621</td>
</tr>
<tr>
<td>CS 4700</td>
</tr>
<tr>
<td>FAQ, first lecture zoom</td>
</tr>
<tr>
<td>The in-person exams (prelim, semi-final). Those with approved reasons for being absent from Ithaca will be offered the same time as the Ithaca exam so that the online exam can duplicate, to the extent possible, the exam offered to the in-person students.</td>
</tr>
<tr>
<td>CS 4701</td>
</tr>
<tr>
<td>CS 4740/5740</td>
</tr>
<tr>
<td>[see note 7b]</td>
</tr>
<tr>
<td>Second and third class zoom link</td>
</tr>
<tr>
<td>First class zoom link; passcode 820586</td>
</tr>
<tr>
<td>CS 4780/5780</td>
</tr>
<tr>
<td>Unlike the usual 4000-level policies, direct enrollment in the (online) lecture is limited to CS (not CIS) majors. Others should waitlist.</td>
</tr>
<tr>
<td>CS 4780/5780 defensive TBA on homepage</td>
</tr>
<tr>
<td>CS 4820</td>
</tr>
<tr>
<td>[see note 7b]</td>
</tr>
<tr>
<td>zoom link and recordings</td>
</tr>
<tr>
<td>CS 4860</td>
</tr>
<tr>
<td>[see note 7b]</td>
</tr>
<tr>
<td>Zoom link: <a href="https://cornell.zoom.us/j/99808945722?pwd=Q0ZqV2dBOTZMQU5bzhQZjdtbnZzQT09">https://cornell.zoom.us/j/99808945722?pwd=Q0ZqV2dBOTZMQU5bzhQZjdtbnZzQT09</a></td>
</tr>
<tr>
<td>CS 5220</td>
</tr>
<tr>
<td>[see note 7b]</td>
</tr>
<tr>
<td>Zoom link: <a href="https://cornell.zoom.us/j/99808945722?pwd=Q0ZqV2dBOTZMQU5bzhQZjdtbnZzQT09">https://cornell.zoom.us/j/99808945722?pwd=Q0ZqV2dBOTZMQU5bzhQZjdtbnZzQT09</a></td>
</tr>
<tr>
<td>CS 5414</td>
</tr>
<tr>
<td>Synchronous participation requirement: The instructor believes in the paramount importance of synchronous interaction working to provide in his class. New constraints, recognized by the department chair, arising during this unusual semester require that students registering for this class must be able to participate synchronously in the online lectures at the times they are officially scheduled for the first week, netid accessible</td>
</tr>
<tr>
<td>CS 5430</td>
</tr>
<tr>
<td>Synchronous participation requirement: The instructor believes in the paramount importance of synchronous interaction working to provide in his class. New constraints, recognized by the department chair, arising during this unusual semester require that students registering for this class must be able to participate synchronously in the online lectures at the times they are officially scheduled for the first week, netid accessible</td>
</tr>
<tr>
<td>More information on the web page</td>
</tr>
<tr>
<td>Course</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>CS 6120</td>
</tr>
<tr>
<td>CS 6156</td>
</tr>
<tr>
<td>CS 6210</td>
</tr>
<tr>
<td>CS 6741</td>
</tr>
<tr>
<td>CS 6787</td>
</tr>
<tr>
<td>CS 6789</td>
</tr>
<tr>
<td>CS 6817</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CS 6820</td>
</tr>
<tr>
<td>CS 6830</td>
</tr>
<tr>
<td>CS 7090</td>
</tr>
<tr>
<td>CS 7190</td>
</tr>
<tr>
<td>CS 7290</td>
</tr>
<tr>
<td>CS 7390</td>
</tr>
<tr>
<td>CS 7450</td>
</tr>
<tr>
<td>CS 7492</td>
</tr>
<tr>
<td>CS 7493</td>
</tr>
<tr>
<td>CS 7690</td>
</tr>
<tr>
<td>CS 7790</td>
</tr>
<tr>
<td>CS 7794</td>
</tr>
<tr>
<td>CS 7850</td>
</tr>
<tr>
<td>CS 7890</td>
</tr>
</tbody>
</table>
Added a zoom link for accessing the first week of lectures.

v. 73  Sep 01, 2020  Stephen Robert Marschner

v. 72  Sep 01, 2020  Lillian Lee: 7850 link

v. 71  Sep 01, 2020  Yoav Artzi

v. 70  Sep 01, 2020  Lillian Lee: added 4110

v. 69  Sep 01, 2020  Lillian Lee: more zoom links - checkpoint

v. 68  Sep 01, 2020  Lillian Lee: more zoom links - checkpoint

v. 67  Sep 01, 2020  Lillian Lee: more zoom links - checkpoint

v. 66  Sep 01, 2020  Lillian Lee: 4700 info

v. 65  Sep 01, 2020  Anil Damle: Added Zoom info for CS 3220

v. 64  Sep 01, 2020  Eshan Chatto padhya: added shopping
v. 63  Sep 01, 2020
Walker McMillan White

v. 62  Sep 01, 2020
Lillian Lee: partial save - entering zoom links

v. 61  Sep 01, 2020
Nathan Stephens-Davidowitz

v. 60  Aug 31, 2020
Lillian Lee: update 3110 info

v. 59  Aug 31, 2020
Lillian Lee: 2110 section increase

v. 58  Aug 31, 2020
Lillian Lee: 4414 enrollment cap raised

v. 57  Aug 31, 2020
Anke Renata van Zuylen

v. 56  Aug 30, 2020
Lillian Lee

v. 55  Aug 29, 2020
Lillian Lee: 3110 FAQ

v. 54  Aug 28, 2020
Lillian Lee: explicit mark the 4780 change

v. 53  Aug 28, 2020
Megan L. Gatch

v. 52  Aug 28, 2020
Lillian Lee: because CS4780 lecture
direct enrollment has been limited to CS (not CIS) majors only, the language of 5a was slightly modified

v. 51 Aug 27, 2020
Lee: major clarification (new note 5a) of enrollment/waitlist policies for 4000- and 5000-level courses

v. 50 Aug 26, 2020
Lee: add 1112 to 7b list

v. 49 Aug 26, 2020
Lee: put in co-enrollment info explicitly in table

v. 48 Aug 26, 2020
Lee

v. 47 Aug 26, 2020
Lee: courses allowing temporal overlaps

v. 46 Aug 26, 2020
Bracy: link to 3410 FAQ
v. 45 Aug 26, 2020
Lillian
Lee:
6820
modality
change

v. 44 Aug 25, 2020
Ken
Birman

v. 43 Aug 25, 2020
Ken
Birman

v. 42 Aug 25, 2020
Ken
Birman

v. 41 Aug 25, 2020
Lillian
Lee:
add
cautions
that
you
need
a
seat
assignment
to
be
allowed
to
come
to
a
physical
meeting
—
not
enough
to
have
enrolled
in
an
in-person
class
meeting.

v. 40 Aug 24, 2020
Lillian
Lee:
sync
with
roster
(since
changes
have
been
incorporated)

v. 39 Aug 23, 2020
Lillian
Lee:
5414
update

v. 38 Aug 23, 2020
Lillian
Lee:
no
sitting
in;
“shopping”
by
online
video
only

v. 37 Aug 23, 2020
Lillian
Lee:
Aug 23, 2020 23:17
Lillian
Lee:
5414: no recordings

Aug 23, 2020 22:45
Megan L.
Gatch

Aug 23, 2020 21:17
Megan L.
Gatch

Aug 23, 2020 20:59
Megan L.
Gatch

Aug 21, 2020 15:07
Lillian
Lee:
Point to dept enrollment page for point 5.

Aug 21, 2020 13:28
Lillian
Lee:
forgot some extra info re: 2800

Aug 21, 2020 13:26
Lillian
Lee:
4780 time correction has been accepted by the roster

Aug 20, 2020 23:19
Lillian
Lee:
given roster updates, changes are now given relative to the
registrar's roster for CS

v. 27 Aug 20, 2020 Lillian Lee: Remove mention of remote access sections.

v. 26 Aug 19, 2020 Lillian Lee: typo

v. 25 Aug 19, 2020 Lillian Lee: 7290 time change; delegate "distant" and "ITH-but-online" info to individual course pages

v. 24 Aug 19, 2020 Megan L. Gatch

v. 23 Aug 18, 2020 Lillian Lee: minor cleanup

v. 22 Aug 17, 2020 Lillian Lee: 4620 section times set

v. 21 Aug 17, 2020 Lillian Lee: CS1110 section-time update

v. 20 Aug 17, 2020 Lillian Lee: one 4780 online section moved

v. 19 Aug 14, 2020 Lillian Lee: minor: stray colons
v. 18 Aug 14, 2020 Lillian Lee: announce ITH section of 7492 coming; some pending updates now appear on the university roster

v. 17 Aug 14, 2020 Lillian Lee: 5430 synchronous-participation update

v. 16 Aug 14, 2020 Lillian Lee: typo

v. 15 Aug 14, 2020 Lillian Lee: add explanation of how to get email notification of changes

v. 14 Aug 14, 2020 Lillian Lee: major update of differences from the roster info anticipated to be published on Tableau on Aug 14. (dummy commit - forgot to comment the previous
commit)

v. 13 Aug 14, 2020
Lillian Lee

v. 12 Aug 14, 2020
Lillian Lee
4700 policy re: distant students, in-person exams; adjust contact info

v. 11 Aug 14, 2020
Lillian Lee
added seminars and colloquium

v. 10 Aug 14, 2020
Lillian Lee
add CS-students-priority clause (note 5) and contact information.

v. 9 Aug 12, 2020
Lillian Lee
note 4: ITH-but-online exams q

v. 8 Aug 12, 2020
Lillian Lee
stray text removed

v. 7 Aug 12, 2020
Lillian Lee
add description of distant-student adjustments check

v. 6 Aug 12, 2020
Lillian Lee
note
in-person sections usually don't have remote access