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|  | **Students who declare a CS major in the Fall** | |
| Year | Fall | Spring |
| 1 | CS 8\* (satisfies CS ≥0xx)  CS 21  Math 21\*  Engl 1 or HCOL 85  CS 50\*\* (1 cr)  Elec? | CS 110  CS 64  Math 22  Elec?  Elec? |
| 2 | CS 121 or CS 125  CS ≥1xx or CS124  Math 1xx elective  Elec? or Stat 143  Elec? | CS 121 or CS 125  CS ≥1xx or CS 124  Math 1xx elective  Elec? or Stat 143  Elec? |
| 3 | CS 201  CS ≥1xx  Elec?  Elec?  Elec? | CS ≥2xx  CS 224 (spring only) or ≥2xx  Elec?  Elec?  Elec? |
| 4 | CS 243 (fall only) or ≥2xx  CS 292 (1 cr) (either fall or spring)  Elec?  Elec?  Elec?  Elec? | CS ≥2xx  Elec?  Elec?  Elec?  Elec? |

IMPORTANT NOTES:

1. \*Students who do score high enough on the Math Readiness Test must take Math 10 prior to taking Math 22; students who started in Math 19 may take Math 23 instead of taking Math 21+22.
2. \*\*CS 8 and CS 50 are not required for the BS CS, but are recommended.
3. The following courses are generally offered in both fall and spring semesters, so there is a lot of flexibility as to when you take what:

CS 8, 21, 64, 110, 121, 124, 125, and 292; Math 10, 21, 22; Stat 143, 141, 151; Engl 1

The example course sequences shown above is just one of many ways you can complete your requirements in 4 years.

1. Shown above are only the CS, Math, and writing core requirements; Courses shown as electives must include the Science electives (3 courses), Humanities & Social Science electives (6 courses). Students must also satisfy the University requirements (D1, D1 or D2, Sustainability) and Minor requirements; both University and Minor requirements may simultaneously also fulfill other requirements.
2. Students complete at least 120 credits (i.e. average at least 15 credits per semester).