

depending on your interests!

Take:

- " Math 100 or 109, 101, 122, and CSc 110!
- " Math 248, or an alternate from among CSc 115, Phys 248, Stat 123 !
- " Math 200, 204, 211, 212, 222, 236, Stat 260!

should take 200 and 211 in term 1 of second year, and 204 in term 2 of second year. There is an advantage to taking Math 211 in term 2 of first year if interested.!

Students who may take a Minor in CSc should consider CSc 115 as an alternative to Math 248. Students who may Minor in Data Science should consider Stat 123 as an alternative to Math 248. !

Students who may be interested in \_\_\_\_\_ should make taking Math 236, 248 and Stat 260 a priority.!

Students who may be interested in \_\_\_\_\_ should make taking Math 212 and 236 a priority.!

Students who are \_\_\_\_\_ should consider taking Math 222 and Stat 260 in term 1 of year 2, and Math 212 and 236 in term 2.!

Students who take Math 122 in term 1 of year 2 should consider taking Math 212, 222 and Stat 260 in term 2, and Math 236 in term 1 of year 3. No flexibility is lost.!

\_\_\_\_\_ should remember that advisors are available to talk about their interests and make course suggestions. Email \_\_\_\_\_ to arrange a meeting time, or ask questions by email.

Take:

- " Math 311, and either Math 352 or Stat 350 !
- " A total of 8 courses consisting of!
  - " 4 Math courses at the 300-level or higher!
  - " 2 Math or Stat courses at the 300-level or higher!
  - " 1 400-level Math course!
  - " 1 400-level Math or Stat course!

Math 352 is preferred to Stat 350 in all areas of interest below, except that students who may take a Minor in Data Science or Statistics should take Stat 350. !

Students who are interested in \_\_\_\_\_ should !

- " take the following classes as soon as possible: Math 335, 379 (or 342) 346, 348!
- " consider taking some of Math 301, 377, 435, 442, 446, 447, 449, 452, 475, 492 (depending on topic) and Stat 353, 359!

Students who are interested in \_\_\_\_\_ should!

- " take the following classes as soon as possible: 312, 322, 362, 366!
- " consider taking some of Math 413, 422, 423, 424, 451, 452, 462 and 492 (depending on topic)!

Students who are interested in \_\_\_\_\_ should!

- " take the following classes as soon as possible Math 301, 312, 335, 365!
- " consider taking some of Math 362, 366, 369, 401, 412, 435, 436, 451, 462, 465, and 493!

Students who are \_\_\_\_\_ should consider taking courses from among Math 301, 312, 342 (or 379), 362, 365, 366, 377 and Stat 359, or talking to an advisor.!

\_\_\_\_\_ should remember that advisors are available to talk about their interests and make course suggestions. Email \_\_\_\_\_ to arrange a meeting time or ask questions by email.!

\_\_\_\_\_ should be aware of the \_\_\_\_\_, including the breadth requirement. There is an advantage to having 2 **Statistics** classes.