**2019 COMPUTER SCIENCE FLOW CHART**

**THIS FLOW CHART IS ONLY A GUIDE. PLEASE REFER TO YOUR ADVISOR FOR QUESTIONS.**

**Requirements**

- **World Language**
  - 1 year at college level or
  - 3 years at high school

- **Arts and Humanities – 12 Cr.**
  1. Phil 343 – 3 Cr
  2. Select additional 9 credits from LAS approved list on website and degree audit.

- **Social Sciences – 9 Cr**
  - Select credits from the LAS approved list on website and degree audit.
  - 3 cr. - U.S. Diversity
  - 3 cr. - International Perspective
  - Select credits from the University approved list on website and degree audit.

**Science Sequence Options**

- BIOL 211/212 + Labs OR
- BIOL 255/256 + Labs OR
- CHEM 177/178 + Labs OR
- GEOG 300/302 + Labs OR
- PHYS 221/222 + Labs OR
- PHYS 241/242 + Labs OR

- Com S 300/400 – 15 credits
  (Min of 6 credits at 400 level)

**300 level options**

- Com S 319, 336, 362, 363

- **400 level options (6 credits)**

  - Com S 414 is not an elective option

---

**Elective Courses**

- Any course that is not remedial (can use minor or second major courses) - only need to meet 120 Cr total.

- **U.S. Diversity, International Perspective, Arts & Humanities and Social Sciences approved course lists can be found on your degree audit, click on link for that particular requirement on your degree audit.**