COMPUTER SCIENCE – SOFTWARE ENGINEERING (2023-2024)

**FALL (16hrs)**
- CSI 1430 INTRO CSI I
- CSI 1440 INTRO CSI II
- CSI 2350 DISCRETE STRUCTURES

**SPRING (17hrs)**
- CSI 2334 INTRO COMP SYSTEMS
- CSI 3334 DATA STRUCTURES
- CSI 3344 INTRO ALGORITHMS

**FALL (16hrs)**
- CSI 3471 SOFTWARE EGR I
- CSI 3335 DATABASE DESIGN
- CSI 3372 SOFTWARE EGR II

**SPRING (17hrs)**
- CSI 3336 SYSTEMS PROGRAM
- CSI 4321 DATA COMM
- CSI 4329 COMP ARCHITECT

**FALL (16hrs)**
- CSI 3337 OPERATING SYSTEMS
- CSI 3374 SOFTWARE MANAGEMENT
- CSI 3373 SOFTWARE QUALITY

**SPRING (13hrs)**
- CSI 4330 FOUNDATION OF COMP
- CSI 4321 DATA COMM
- PHI 1310 COMPUTER ETHICS
- CSI 4337 CAPSTONE DESIGN

**NOTES:** Must have 36 hours of advanced work (“3000”-“4000” courses) and a minimum of 124 hrs. Must have a grade of C or better in all CSI hours counted toward the major. This flowchart is meant to be an advising tool. The [BU Undergraduate Catalog](https://undergrad.baylor.edu) serves as the student's final authority on all degree requirements.

**Contemporary Social Issues:** Select one course, 3 hours, from the corresponding A&S Distribution List (HIS 1300 included) which can be found by visiting [https://corecurriculum.artsandsciences.baylor.edu/core-requirements/distribution-lists](https://corecurriculum.artsandsciences.baylor.edu/core-requirements/distribution-lists).

**Technical Elective:** One of the following:
1. Any statistics course with STA 3381 as a prerequisite
2. MTH 2321, 3312, 3370, or any 4000-level MTH course not required for Software Engineering Track
3. ELC 4330, 4353, or 4438

**Science:** One group from the following:
1. BIO 1305/1105 and 1306/1106
2. CHE 1301/1101 and 1302/1102
3. GEO 1405 and 1306/1106
4. PHY 1408 and 1409 OR PHY 1420 and 1430

AND six to eight additional hours from courses above or from courses which have one or more of the above as prerequisites