

SAMPLE CURRICULA: Below we show three sample curricula for the BS CSIS, depending on whether students first declare the major in their first, second, or third semester, showing that it is still possible to graduate within 4 years. The following courses are generally offered in both fall and spring semesters, so there is a lot of flexibility as to when students take what: CS 8, 21, 64, 110, 121, 124, 125, and 292; Math 10, 21, 22; Stat 151, 143.

First sample 4-yr Curricula for BS CSIS (+free electives to reach 120 credits)

Declare CS Major in the Fall Semester of their 1st year		
Year	Fall	Spring
1	CS 8 CS 21 Math 21* Econ 11 Engl 1 CS 50 (1 cr, rec)	CS 110 CS 64 Math 22 Econ 12 D1 or D3 elective
2	CS 148 CS 124 BSAD 60 Science Elective D1 elective	CS 121 CS 120 BSAD 61 Stat 151 or CS 128 Science Elective
3	Stat 143 BSAD 120 CS ≥2xx Sustainability Elective	CS ≥1xx BSAD 1xx BSAD 150
4	CS ≥2xx CS ≥2xx BSAD 1xx BSAD 173 CS 292 (1 cr)	CS ≥2xx CS ≥2xx BSAD 180

Second Sample 4-yr Curricula for BS CSIS (+free electives to reach 120 credits)

Declare CS major in the Spring Semester of their 1st year		
Year	Fall	Spring
1	Econ 11 Engl 1 D1 elective	CS 8 CS 21 Math 21* Econ 12 D1 or D3 elective
2	Math 22 CS 110 CS 64 BSAD 60 CS 50 (1 cr, rec)	CS 121 CS 124 BSAD 61 Stat 151 or CS 128 Sustainability Elective
3	CS 124 CS 148 Stat 143 BSAD 120 Science Elective	CS ≥1xx CS ≥2xx BSAD 1xx BSAD 150 Science Elective
4	CS ≥2xx CS ≥2xx BSAD 1xx BSAD 173	CS ≥2xx CS ≥2xx BSAD 180 CS 292 (1 cr)

Third Sample 4-yr Curricula for BS CSIS (+free electives to reach 120 credits)

Declare CS major in the Fall Semester of their 2nd year		
Year	Fall	Spring
1	Econ 11 Engl 1 D1 elective	Econ 12 D1 or D3 elective
2	CS 8 CS 21 Math 21* BSAD 60 CS 50 (1 cr, rec)	Math 22 CS 110 CS 64 BSAD 61 Stat 151 or CS 128
3	CS 121 CS 124 CS 148 Stat 143 BSAD 120	CS 120 CS ≥1xx CS ≥2xx BSAD 1xx BSAD 150
4	CS ≥2xx CS ≥2xx BSAD 1xx BSAD 173 Sustainability Elective	CS ≥2xx CS ≥2xx BSAD 180 CS 292 (1 cr)