

Computer Science - Computational Software

Liberal Arts and Sciences
Degree Path - Catalog 2024-25

Semester 1	Credits	Success Marker
MATH 110	3	Math placement exams can change this plan. Refer to your academic advisor for
ENGL 103	3	your proper Math sequence.
Knowledge Domain	3	
Knowledge Domain	3	
Knowledge Domain	3	
UNIV 101 (optional)	1	
Total hours	15-16	
Natas/Camananta.		

Credits	Success Marke
4	
3	
3	
3	
3	
16	
	4 3 3 3 3

Notes/Comments:

Notes/Comments: Two writing-infused courses and one human diversity course are required prior to graduation. Overlap with other requirements is possible. For more information, see www.catalog.niu.edu.

Semester 3	Credits	Success Marker
CSCI 241	4	
CSCI 330	4	
MATH 229	4	
Knowledge Domain	3	
Total hours	15	
Notes/Comments:		

Semester 4	Credits	Success Marke
CSCI 340	4	
CSCI 466	4	
MATH 230	4	
Knowledge Domain	3	
Total hours	15	
Notes/Comments:		

Semester 5	Credits	Success Marker
CSCI 360	4	
CSCI 401	4	
MATH 206	3	
MATH 232	4	
Total hours	15	
Notes/Comments:		

Semester 6	Credits	Success Marker
CSCI 463	4	
CSCI 467	3	
STAT 300	3	
Math 240	4	
Elective	3	
Total hours	17	
Notes/Comments:		

Semester 7	Credits	Success Marker
CSCI 480	3	 Apply for graduation (2/1 for May, 6/15 for August, or 9/1 for December)
Elective: Computer Science	3-4	,
Elective: Math or Stats	3	
Elective: Minor or Other	3	
	3	
Total hours	15-16	
Notes/Comments:		

Semester 8	Credits
Elective: Computer Science	3-4
Elective: Math or Stats	3-4
PHYS 253	4
Elective	3
Total hours	13-15
Notes/Comments: Students must	t complete

Notes/Comments: This plan is an example of what a four year plan could look like for a typical student. Placement exam scores in math as well as the completion of coursework may change the plan. It should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor each Semester to discuss course scheduling. All requirements are subject to change by NIU.