

This is a suggested sequence for those with an **AA degree** who wish to go on and earn a 4-year degree in computer science at Murray State University. *Most of the classes are offered in the terms shown below. And several have pre-requisites. It is important that you work out a complete schedule after talking with a Computer Science advisor.*

(To see how courses transfer in from your school, use this link: <http://murraystate.edu/evaluate>)

Starting in the Fall term				
Assumption: Student has completed CSC101, MAT250 (or equivalent).				
	Fall	Hrs	Spring	Hrs
JR	CSC145	3	CSC300	3
	STA135	4	CSC325	3
	CNM135	3	CSC345	3
	CSC232/233/235	3	CSC540 (S)*	3
		13		12
SR	CSC 405 (F)	3	CSC410 (S)	3
	CSC 415 (F)	3	CSC425 (S)	3
	CSC 430	3	CSC445 (S)	3
	CSC 455 (F)	3	CSC530 (S)	3
	CIS407/509	3		
			15	

(S) = offered in Spring only

(F) = offered in Fall only

*Will require special permission/override.

Starting in the Spring term				
Assumption: Student has completed CSC101, MAT250 (or equivalent).				
	Spring	Hrs	Fall	Hrs
JR	CSC145	3	CSC300	3
	STA135	4	CSC325	3
	CNM135	3	CSC345	3
	CSC232/233/235	3	CSC405 (F)*	3
		13		12
SR	CSC410 (S)	3	CSC415 (F)	3
	CSC425 (S)	3	CSC430	3
	CSC445 (S)	3	CSC455 (F)	3
	CIS407/509	3	CIS420 (F)	3
	CSC540 (S)	3		
			15	

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NOTE: A total of 120 credit hours is required to graduate, 42 of which must be 300-level or higher. So additional electives will be required as necessary to fulfill those requirements.

Updated: Spring 2021