

## **ACADEMIC MAP**

Mississippi Valley State University
Department of Mathematics, Computer and Information

Sciences Major: Computer Science (Cyber Security)
Catalog Year: 2021-2023

Degree Requirements	Details
Total Credit Hours	120/121 credit hours
Grade Point Average (GPA)	2.0 GPA
Residency Rule	Complete a minimum of 25% of the total credit hours requirement of the degree program at MVSU.
"D' Policy	Students are allowed one (1) ^D~ in major courses.
Academic Advisor	
Student Name	
Student ID#	

General Core Curriculum	Course Number	Credit Hours	Semester Offered
English Composition	EN 101 EN 102	6	FA & SP
Humanities: History and English Literature Students must take (6hrs EN Lit & 3hrs HI or 6hrs HI & 3hrs EN Lit)		9	
Fine Arts	AR 101 or MU 107 TH 201	3	FA & SP
Orientation	FY 101	1	FA & SP
Natural Sciences		6/8	FA & SP

General Core Curriculum	Course Number	Credit Hours	Semester Offered
Social and Behavioral Sciences: Economics, Geography, Political Science, Psychology, Public Administration and Sociology		6	FA & SP
Speech	SP 201	3	FA, SP, SI, S2
Health and Physical Education or ROTC	HL 101 or PE 102 MS 101	2/3	FA & SP
College Algebra or Higher Level Mathematics		3	FA & SP

## Subtotal 39/42

Semester 1	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
English Composition - Freshman Composition	EN 101	3	FA & SP				EN 100B or English Subtest Score of 17
Fine Arts	See above	3	FA & SP				
Humanities I	See above	3					
College Algebra or Higher Level Mathematics - Calculus I	MA 299	3	FA & SP				MA 111, MA 150, or Math Subtest Score of 22
Survey of Computer Science	CS 112	3	FA & SP				Must be a CS, MA or MA Education Major
Orientation	CS 191	1	FA			FY 101	
	Total Hours	16		•			

Semester 2	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
English Composition - Freshman Composition	EN 102	3	FA & SP				EN 101
Health, Physical Education or ROTC	See above	2/3	FA & SP				
Social & Behavioral Sciences I	See above	3	FA & SP				
Calculus II	MA 300	3	FA & SP				MA 299
Computer Programming I	CS 203	3	FA & SP				CS 112
Computer Seminar	CS 192	1	SP				Must be a CS Major
	Total Hours	15/16		•			

Semester 3	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Computer Programming II	CS 204	3	FA & SP				CS 203
Natural Sciences I - Physics I	PH 211	4	FA				MA 111 and MA 112
Natural Sciences I - Physics I Lab	PH 211L	0	FA				PH 211
Discrete Structures	CS 341	3	FA				MA 300
Humanities II	See above	3	FA & SP				
Financial Accounting	AC 221	3	FA				
	Tatalllasses	40					

Total Hours 16

Semester 4	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Humanities III	See above	3	FA & SP				
Natural Sciences II - Physics II	PH 212	4	SP				PH 211 and PH 212L
Natural Sciences II - Physics II Lab	PH 212L	0	SP				PH 212
Data Structures	CS 205	3	SP				CS 204
Visual Basic Programming or Java	CS 231* or CS 221**	3	SP				CS 203
Probability & Statistics	MA 325	3	SP				
	Total Hours	16	* Offered ev	very odd year s	emester.	** Offered	every even year semester.

Semester 5	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Database Management Systems	CS 351	3	FA				CS 204
Social & Behavioral Sciences II	See above	3					
Computer Architecture	CS 321	3	FA				CS 204
Intro to Algorithms	CS 323	3	FA				CS 205
General Blology (Zoology)	BI 111	3	FA			BI 112 CH 111	BI 111L
General Biology Lab (Zoology)	BI 111L	1	FA			BI 112L CH 111L	BI 111
Social & Ethical Issues in Computer Science	CS 398**	1	FA**				Must be a SO or JR and a Computer Science Major
	Total Hours	17	** Offered E	very Odd Year	Fall Semest	ter	

Semester 6	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Principles of Programming Languages	CS 350	3	SP				CS 205
Operating Systems	CS 371	3	SP				CS 205 and CS 321
Linear Algebra	MA 331	3	SP				MA 300
Ordinary & Partial Differential Equations	MA 421	3	SP				MA 300
Software Engineering	CS 425	3	SP				CS 351
	Total Hours	15		•		•	•

Semester 7	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Introduction to Networking	CS 422	3	FA				CS 371
Introduction to Cyber Security	CS 423	3	FA				CS 371
Senior Project	CS 455	3	FA				Must be a Senior and a Computer Science Major
Speech - Fundamentals of Public Speaking	SP 201	3	FA				MA 300
	Total Hours	12					

Semester 8	Course Number	Credit Hours	Semester Offered	Semester Year/Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Computer Science Elective		3	SP				
Network Defense	CS 453	3	SP				CS 422 & CS 423
Language & Compilers	CS 441	3	SP				CS 350
Math Elective	See below	3	SP				Math electives must be 300 or above
Computer Seminar	CS 492	1	SP			CS 491	Must be a Senior and a Computer Science Major
	Total Hours	13		•	•	•	•

Fall MA Electives: MA 302, MA 311, MA 317, MA 333 and MA 401 Spring CS Electives: CS 221\*, CS 231\*\*, CS 361 and CS 453 Spring MA Electives: MA 302, MA 303 MA 305, MA 318 and MA 402

Substitutions							
Required Course Number	Substituted Course Number	Grade	Semester				
Required Course Number	Substituted Course Number	Grade	Semester				
Required Course Number	Substituted Course Number	Grade	Semester				

Other Courses										
Course Number	Semester	Grade		Course Number	Semester	Grade		Course Number	Semester	Grade

Major:Computer Science (Cyber Security Track)Catalog Year:2021-2023Approved by:Academic Affairs/MCISVersion:2021.1