

## **ACADEMIC MAP**

Mississippi Valley State University
Department of Mathematics, Computer and Information Sciences
Major: Computer Science (Computer Science Track)
Catalog Year: 2017-2019

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
Freshman Composition	EN 101	6	FA, SP, S1
	EN 102		FA, SP, S2
Humanities: History and English Literature Students must take (6hrs EN Lit & 3hrs HI or 6hrs HI & 3hrs EN Lit)		9	
Fine Arts	AR 101 TH 201 MU 107	3	FA & SP
Orientation	FY 101	1	FA & SP
Science		6/8	

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

## Subtotal 39/42

Semester 1	Course Number	Credit Hours	Semester Offered	Semester Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Freshman Composition	EN 101	3	FA, SP, S1				EN 100B or English Subtest Score of 17
Art Appreciation	AR 101	3	FA & SP			MU 107 TH 201	
Humanities (See Core Curriculum)		3					
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
Freshman Year Experience	FY 101	1	FA & SP				
	Total Hours	16		-	-		

Semester 2	Course Number	Credit Hours	Semester Offered	Semester Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Freshman Composition	EN 102	3	FA, SP, S2				EN 101
Concepts of Physical Education or Comprehensive Health	PE 102 or HL 101	2/3	FA & SP				
Social & Behavioral Sciences (See Core Curriculum)		3					
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 Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Computer Programming II	CS 204	3	FA & SP				CS 203
General Physics I	PH 211	4	FA				MA 111 and MA 112
General Physics I Lab	PH 211L	0	FA				PH 211
Discrete Structures	CS 341	3	FA				MA 300
Humanities (See Core Curriculum)		3					
Calculus III	MA 301	3	FA & SP				MA 300
	Total Hours	16					

Semester 4	Course Number	Credit Hours	Semester Offered	Semester Taken	Grade Earned	Also Allowed	Pre/Co-requisites	
Humanities (See Core Curriculum)		3						
General Physics II	PH 212	4	SP				PH 211 and PH 212L	
General Physics II Lab	PH 212L	0	SP				PH 212	
Data Structures	CS 205	3	FA & SP				CS 204	
Java	CS 221	3	SP*			CS 231	CS 203	
Probability & Statistics	MA 325	3	SP				MA 300	
	Total Hours	16	* Offered Every Other Spring Semester					

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

Semester 6	Course Number	Credit Hours	Semester Offered	Semester 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 Diff. 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 Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Math Elective	MA ***	3					Math electives must be 300 or above
Introduction to Networking	CS 422	3	FA				CS 371
Senior Project	CS 455	3	FA				Must be a Senior and a Computer Science Major
Intro to Cyber Security	CS 423	3	FA				CS 371
	Total Hours	12			-		

Semester 8	Course Number	Credit Hours	Semester Offered	Semester Taken	Grade Earned	Also Allowed	Pre/Co-requisites
Fundamentals of Speech	SP 201	3	FA, SP, S1, S2				
Numerical Analysis	CS 431	3	SP				CS 205 and MA 301
Language & Compilers	CS 441	3	SP				CS 350
General Elective	GE ***	3					
Computer Seminar	CS 492	1	SP			CS 491	Must be a Senior and a Computer Science Major
	Total Hours	13		•	•		•

Form E404C Major: Computer Science (Computer Science Track) Catalog Year: 2017-2019