Bachelor of Science Degree (BS) Computer Science

Program Planning Sheet (Scope & Sequence)

The BS in Computer Science degree will cover a wide range of critical knowledge and skill-building areas including, the design and usability for software and computing systems, effective team collaboration, information technology leadership and preparation for advanced learning in computing, science, engineering and other professional fields.

Computer Science degree graduates will be able to obtain positions related, but not limited to:

- Software Developer
- Software Quality Assurance Analysts and Testers
- Web Developers and Digital interface Designers
- Computer Systems Analyst
- Network and Computer Systems Administrators
- Data Scientist
- Data Engineer

Prerequisites: Prerequisites are classes that prove eligibility by testing out of a class or having satisfied prior course work. Course work earned at other institutions must be unofficially evaluated or approved by a program advisor or faculty before registering. Courses in this degree with prerequisite requirements are marked with an (*). View course details for more information.

Prerequisites for BS CS Admission:

 Applicants must have an associate degree (or equivalent credits) from a regionally accredited institution with a minimum cumulative 2.5 GPA and a 2.5 GPA or higher in all CS pre-requisite courses. Any General Education Requirements taken as part of the associate degree can be transferred into the requirements below.

• The following courses are prerequisites (equivalent courses may be substituted):

	cample Course Numb		Prerequisites	CREDIT Hours
North	Central	South	PREREQUISITES – Course Titles:	
CSC 110*, CSC 142*, CSC 143*	CSC 110*, CSC 142*, CSC 143*	CSC 110*, CSC 142,* CSC 143*	Programming:	15
Math& 141*, Math& 146*, Math 211*, BUS 210*	Math& 141*, Math& 146*, BUS 210*	Math& 141*, Math& 146*, BUS 210*	Quantitative/Symbolic Reasoning (QSR) Statistics and Pre-Calculus Required Business Statistics Recommended for DS Pathway Pre-Calculus II and Calculus I recommended	10
Engl& 101*	Engl& 101*	Engl& 101*	Communication Skills: - English Composition	5

Course Number	GENERAL EDUCATION/RELATED INSTRUCTION REQUIREMENTS (60 CREDITS MINIMUM)	LECTURE Hours	Lab Hours	CREDIT Hours
	Typically, 15 or more of the following credits must be completed before beginning BS CS degree			
Engl& 101 Statistics & Pre-Calc	Prerequisite Courses - Communication skills (ENGL& 101) - Quantitative Symbolic Reasoning Course	165		15
English / Communication Courses	Communication Skills Composition, writing-intensive, or basic speaking skills course. Engl& 235 recommended.	55		5
Any Natural World Course (5 credits must be a lab)	The Natural World At least one 5-credit lab class required. Natural World (non-lab) may include 5 credits of either CSC 110, CSC 142, CSC 143	Varies	Varies	10
Humanities	Visual, Literary, and Performing Arts *	110		10
Social Sciences	Individuals, Cultures, and Societies*	110		10
Other General Education Credits	Gen Ed Courses suited for BS CS Degree: - Speak with Program Advisor for examples	110		10
TOTAL	* SEE LIST ON PAGE 4 FOR ACCEPTABLE COURSE IDEAS			60

Course	SHARED CORE DEGREE REQUIREMENTS	LECTURE	Lab	CREDIT
NUMBER	*Students can choose either DS pathway or CS pathway	Hours	Hours	Hours
CSB 302	- Analysis of Algorithms	55		5
CSB 430	- Software Design and Implementation	55		5
CSB 440	- Computer Science Practicum Internship		275	5
AD 325	- Data Structures & Algorithms	55		5
AD 350	- Database Technology	55		5
AD 400	- Project Management in Software Development	55		5
AD 420	- Cloud Computing Software as a Service	55		5
TOTAL				35
Course Number	Data Science Pathway Option	Lecture Hr.	Lab Hr.	Credit Hr.
AD 315	- Discrete Math	55		5
CSB 303	- Al & Ethics	55		5
AD 450	- Data Science Development	55		5
IBN 330	- Data Analytics in Business and Accounting	55		5
CSB 320	- Machine Learning Concepts	55		5
CSB 425	- Big Data Analytics	55		5
CSB 410	- Deep Learning	55		5
TOTAL				35
Course Number	Computer Science Pathway Option	Lecture Hr.	Lab Hr.	Credit Hr.
AD 320	- Web Development	55		5
CSB 330	- Computer Architecture & Network	55		5
CSB 340	- Operating Systems	55		5
CSB 435	- Secure Software Development	55		5
CSB 310	- Programming Languages	55		5
CSB 305	- Fundamentals of Computer Science	55		5
CSB 301	- Logic and Problem Solving for Computer Science	55		5
TOTAL				35

Course Number	ELECTIVES (CREDITS)	LECTURE Hours	Lab Hours	CREDIT Hours
Varies	Includes any credits taken towards the associate degree and/or computer science prerequisites (CSC 110, CSC 142, CSC 143)	varies	varies	50
TOTAL CREDITS FOR DEGREE				180

Suggested Sequence for the Full-Time Student: Computer Science Pathway

Fall, year 1	Winter, Year 1	Spring, Year 1
Data Structures and Algorithms (5) -	Fundamentals of Computer	Programming Languages (5) –
AD 325	Science (5) – CSB 305	CSB 310
Prereq: CSC 143, Program entry	Prereq: CSB 301	Prereqs: CSB 302, CSB 305
Logic and Problem Solving for	Analysis of Algorithms (5) –	Database Technology (5) - AD
Computer Science (5) – CSB 301	CSB 302	350
Prereq: Program entry	Prereq: AD 325	Prereqs: Program entry
Gen Ed or Elective (5)	Computer Architecture &	Operating Systems (5) – CSB
	Networking (5) – CSB 330	340
	Prereq: Program entry	Prereq: CSB 330

Fall, Year 2	Winter, Year 2	Spring, Year 2
Project Management in Software	Software Design and	Computer Science
Development (5) – AD 400	Implementation (5)–CSB 430	Practicum/Internship (5) –
Prereqs: Program entry	Prereq: AD 325, AD 400	CSB 440
		Faculty permission
Web Application Development (5) -	Cloud Computing- Software	Secure Software Development
AD 320	as a Service (5) - AD 420	(5) - CSB 435
Prereqs: Program entry	Prereqs: Program entry	Prereq: CSB 430, AD 400
Gen Ed or Elective (5)	Gen Ed or Elective (5)	Gen Ed or Elective (5)

Suggested Sequence for the Full-Time Student: Data Science Pathway

Fall, year 1	Winter, Year 1	Spring, Year 1
Data Structures and Algorithms (5) -	Data Science Development (5)	AI & Ethics (5) - CSB 303
AD 325	- AD 450	Prereq: Program entry
Prereq: CSC 143, Program entry	Prereq: AD 325	
Discrete Mathematics (5) - AD 315	Analysis of Algorithms (5) –	Database Technology (5) – AD
Prereq: Program entry	CSB 302	350
	Prereq: AD 325 or equivalent	Prereqs: Program entry
Gen Ed or Elective (5)	Data Analytics in Business	Machine Learning Concepts
	and ACC (5) – IBN 330	(5) – CSB 320
	Prereq: AD 315	Prereq: AD 450

Fall, Year 2	Winter, Year 2	Spring, Year 2
Project Management in Software	Software Design and	Computer Science
Development (5) – AD 400	Implementation (5)–CSB 430	Practicum/Internship (5) –
Prereqs: Program entry	Prereq: AD 325, AD 400	CSB 440
		Prereq: Faculty permission
Deep Learning (5) - CSB 410	Cloud Computing SaaS (5) –	Big Data Analytics (5) - CSB
Prereq: CSB 320	AD 420	435
	Prereqs: Program entry	Prereq: AD 350, AD 420
Gen Ed or Elective (5)	Gen Ed or Elective (5)	Gen Ed or Elective (5)

Note: Taking a general education or elective course each quarter is only needed if a student needs the additional credits to graduate and/or needs to complete a specific general education category.

Areas of Knowledge Distribution Requirements for BS degree

Note: Not all courses are offered each quarter. Please check class schedule each quarter for what courses are being offered.

VISUAL, LITERARY, AND PERFORMING ARTS (Humanities and Arts) 10 CREDITS

You are required to complete 10 credits.

Art: ART &100, 101*, 102*, 103*, 104, 105, 110*, 111*, 112*, 113*, 114*, 115,* 121*, 122*, 123*, 163, 166*, 170, 201*, 202*, 203*, 205*, 206*, 207*, 210*, 211*, 212*, 213*, 214*, 215*, 216*, 217*, 221*, 222*, 223*, 251, 252, 253, 254, 255, 281*, 282*, 283*, 284*, 285*, 290, 291

American Sign Language: ASL &121, &122, &123, 210, &221, &222, &223

Chinese: CHIN &121, &122, &123, &221, &222, &223

 $Communication: CMST\ \&101,\ \&102,\ 115,\ 145,\ 155,\ 175,\ 185,\ 195,\ 205,\ \&210,\ 215,$

&220, &230, 235, 245, 255, 265, 275, 285, 295

Drama: DRMA &101, 103, 105, 108*, 109*, 110*, 112, 114*, 116*, 120*, 121*, 122*, 123*, 131, 182*, 204*, 205*, 206*, 221*, 222*, 223*, 284, 285, 286

English: ENGL 104, 109, &111, &112, &113, &114, 117, 151, 152, 153, 201, 204, 205, 214, 218, 219, &224, &225, &226, &227, &228, 231, 232, 233, &235, 240, 241, &244, &245, &246, 251, 252, 253, &254, &256, 257, 258, 259, 260, 263, 265, 266, 267, 270,

291, 292, 293

French: FRCH &121, &122, &123, 204, 205, 206, 212, &221, &222, &223, 231, 232, 233

German: GERM &121, &122, &123

Humanities: HUM 104, 105, 110, 115, &116, &117, &118, 120, 125, 130, 135, 140, 150,

160, 200, 210, 234, 261, 270 Italian: ITAL 121, 122, 123

Japanese: JAPN &121, &122, &123, &221, &222, &223

Journalism: JRN 101, 102, 103 Linguistics: LAN 101, 110 Literature: LIT 236, 238

Music: MUSC 100, &105, 106, 109, 110, 113, 116, 117, 119*, 120*, 125, 126*, 127*, 128*, 130*, 134 - 140*, &141, &142, &143, 144*, 145*, 146*, 147*, 148*, 150*, 151*, 156*, 157*, 158*, 160, 161, 163, 164*, 165*, 166*, 171*, 172*, 173*, 182*, 185, 204, 205,

213, 221*, 222*, 223*, &231, &232, &233 Russian: RUSS &121, &122, &123

Spanish: SPA &121, &122, &123, &221, &222, &223, 236, 238

Vietnamese: VIET &121, &122, &123

INDIVIDUALS, CULTURES, AND SOCIETIES (Social Sciences) 10 CREDITS

You are required to complete 10 credits.

American Ethnic Studies: AME 150, 151, 160, 201

Anthropology: ANTH &100, &106, 113, &125, 130, 135, 201, &206, &210, 211, 212, 213,

&216, &227, &228, 275

American Sign Language: ASL 120, 125

Biology: BIOL 150

Economics: ECON 100, 102, &201, &202, 240

Environmental Science: ENV 150, 160, 170, 200, 202, 206, 208, 214, 294

Environmental Science: ENVS &101

Geography: GE0G 100&, 155, 200&, 205, 207, 230, 260

History: HIST 105, 106, 108, 120, &126, &127, &128, 131, &136, &137, 138, 140, 145, &146, &147, &148, 150, 191, 200, 208, 210, 211, 212, &214, &219, 221, 230, 241, 242,

251, 268, 269, 273

International Studies: ISP 101, 105, 110, 120, 160, 170, 201, 205, 210, 220, 234, 251,

255, 260, 261, 270

Philosophy: PHIL &101, 102, 110, 111, 118, 160, 215, 220, 240, 245, 250, 255, 267 Political Science: POLS &101, 111, 112, 170, &200, &202, &203, 205, 206, 213, 220,

Psychology: PSYC &100, 120, &200, 205, 207, 209, 210, 217, &220, 230, 235, 245, 250,

255, 257, 294

Religion: REL 150, 151

Sociology: SOC &101, 102, 105, 106, 107, 120, 130, 150, 170, &201, 220, 230, 245,

250, 253, 265, 275, 280 Social Science: SSC 101, 103, 187

Social Welfare: SWF 200

STEM: STEM 118

Women's Studies: WMN 140, 200, 205, 213, 257

THE NATURAL WORLD (Natural and Physical Sciences) 10 CREDITS

You are required to complete 10 credits. At least five credits must be in a lab science (*asterisked below).

Anatomy & Physiology: BIOL 128*, &241*, &242* Astronomy: ASTR &100, 102, 104, &110*, 201 Anthropology: ANTH &204, &205, 275

Biology: BIOL &100*, 102*, 106*, 107*, 109, 120*, 125*, 130*, 150,

&160*, 161*, 195, 196, &211*, &212*, &213*, 228*, 229*, 239*, &260*,

282*, 285*, 286*, 287*, 290, SPS 201* Botany: BOT 110*, 112*, 113* Chemistry: CHEM 106*, &110*, &121*, &122*, &123*, &131*, &139, &161*, &162*, &163*, 191*, 192*, 211*, &241, &242, &243, &251*,

&252*, 255, 256

Computer Science: CSC 110, 111, 142, 143

Environmental Science: ENV 150, 160, 170, 201, 202*, 203, 204*, 205,

206*, 208, 216*, 221, ENVS &101*

Engineering: ENGR 110, &111, 140, 142, &214, &215, &224, &225, 240,

Geography: GEOG 205

Geology: GEOL &101*, &103*, 104, 105*, 106, 108*, &110*, 111*,

&115*, 118*, 202*, 207*, &208* Health: HEA 125, 150, 160 , 225, 228

Math: All MATH college courses number 102 and above.

Meteorology: MEY 100 Material Science: MSC 101

Nanotechnology: NANO 101* Nutrition: NTR 105*, 150, 155

Oceanography: OCEA 100, &1013 Philosophy: PHIL &106, &120

Psychology: PSYC 222

Physics: PHYS &100, 107*, &114*, &115*, &116*, &221*, &222*, &223*

Science: SCI 100,

101*, 104, 107*110*, 111*, 112*, 113*, 114*, 115*, 116*, 117*, 118*, 119*, 121*, 129*, 131*

Sustainability: SUST 101

Courses with "&" are associated with the statewide common course numbering system.

Effective: Winter 2024 **Program Code: CSACSBS**