

# BS in Computer Science Curriculum Map

---

	1.1	1.2	1.3	2.1	2.2	2.3	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3
GE- Foundation Freshman English Seminar 1										I	I		I	I	
GE- Foundation Freshman English Seminar 2										A	A		A	A	
GE- Foundation Armenian Lang / Lit 1										I	I		I		
GE- Foundation Armenian Lang / Lit 2										A	A		A		
GE- Foundation Armenian History 1													I		
GE- Foundation Armenian History 2													A		
GE-AH (2 courses)										B	I	B		I	
GE-SS (2 courses)										B				I	
GE-QS (2 courses)										B			I	B	
CS 100 Calculus 1	B														
CS 101 Calculus 2	B														
CS 102 Calculus 3	I														
CS 103 Real Analysis	I	I												A	
CS 104 Linear Algebra	B	B													
CS 105 ODE	I	I													
CS 107 Probability	B	B													
CS 108 Statistics	I	I													
CS 110 Intro to Computer Science	B		B										A		
CS 111 Discrete Math	B	B													
CS 112 Numerical Analysis	I						I	I	I				A		
CS 120 Intro to OOP		B							B	B			A		
CS 121 Data Structures		B						I	I	I			A		
CS 130 Computer Organization		I											A		B
CS 131 HCI		A					I			I	A		A		
CS 132 Computer Networks		I											A		B
CS 140 Mechanics			A											A	
CS 201 Complex Analysis	A	A					A							A	
CS 202 Functional Analysis		A					A							A	
CS 205 Partial Differential Equations	I	I													
CS 206 Differential Geometry		A													
CS 207 Intro to Combinatorial Topology				I											
CS 211 Algorithms	A				I	A							A		
CS 212 Numerical Linear Algebra	A				I	A			I				A		
CS 213 Optimization	A			I	A	A							A		I
CS 214 Finite Element Methods	A			A			A	A	A						
CS 215 Cryptography			A	A	A								A		A
CS 216 Computational Geometry	A			A											
CS 217 Computer Graphics			I								A				I
CS 220 Parallel & HP Computing				A	A	A	A						A		A
CS 221 Distributed Systems		A		A			A	A	A				A		A
CS 222 Databases		A			I	A	A	A	A				A		
CS 226 Math Modeling Applications	A	A		A		A					A	A			A
CS 232 IT Security			A			A	A						A		A
CS 241 Dynamical Systems	A	A													
CS 242 Electromagnetism				A											A
CS 243 Non-Linear PDE				A											A
CS 244 Stochastic Models	A		A	A											
CS 245 Bioinformatics				I	A						A				A
CS 246 Artificial Intelligence				I	A						A				A
CS 247 Computational Linguistics			I								A				
CS 251 Machine Learning						A	A	A							
CS 252 Data Science with R	I					I		I					A	A	A
CS 296 Capstone				A		A					A	A	A	A	A

B=Beginning; I=Intermediate; A=Advanced