## **BS** in Computer Science & General Education Requirements\*

General Education (GE) (15 courses)	AND	CS Core Requirements (17 courses)	AND	CS Tracks (5 courses)	<u>AND</u>	Free Electives (Min. 3 courses)
,		,		,		(Mill. 3 courses)
Foundation Requirements		CS 100 Calculus 1		Mathematical Modeling Track		
(6 courses)		CS 101 Calculus 2 CS 102 Calculus 3		(Minimum 5 courses)		Any 3 additional
FND 101 Freshman Seminar 1 FND 102 Freshman Seminar 2		CS 102 Calculus 3 CS 103 Real Analysis		Track Requirements (3 courses)		courses offered
FND 102 Freshman Seminar 2 FND 103 Armenian Language &		CS 103 Real Allarysis CS 104 Linear Algebra		CS 105 Ordinary Differential Equations		at AUA
Literature 1		CS 111 Discrete Mathematics		CS 205 Partial Differential Equations		
FND 104 Armenian Language &		CS 107 Probability		CS 226 Math Modeling Applications		
Literature 2		CS 108 Statistics				
FND 121 Armenian History 1		CS 110 Introduction to Computer Science		<u>Track Electives</u> (2 courses from following)		
FND 122 Armenian History 2		CS 120 Introduction to Object Oriented		CS 201 Complex Analysis		
		Programming		CS 202 Functional Analysis		
All undergraduate students must take these six		CS 121 Data Structures		CS 206 Differential Geometry		
courses		CS 211 Introduction to Algorithms		CS 214 Finite Element Methods#		
		CS 112 Numerical Analysis		CS 217 Computer Graphics <sup>#</sup> CS 246 Dynamical Systems		
Quantitative Sciences Requirements		CS 213 Optimization		CS 251 Machine Learning#		
(3 courses)		CS 130 Computer Organization		CS 260 Image Processing#		
Any 3 quantitative sciences courses forming a		CS 140 Mechanics		OR		
cohesive cluster coded as GE-QS		CS 296 Capstone		<u>OK</u>		
concinc cluster coded as GE QB				Applied Computer Science Track		
				(Minimum 5 courses)		
				Track Requirements (3 courses)		
				CS 132 Theory of Communication Networks		
Arts & Humanities Requirements				CS 220 Parallel and High Performance Computing		
(3 courses)				CS 222 Databases		
Any 3 humanities courses forming a cohesive				<u>Track Electives</u> (2 courses from following)		
cluster coded as GE-AH				CS 131 Human-Computer Interaction		
				CS 217 Computer Graphics		
				CS 215 Cryptography		
Social Sciences Requirements				CS 221 Distributed Systems##		
(3 courses)				CS 232 IT Security		
Any 3 social sciences courses forming a				CS 236 Compiler Design		
cohesive cluster coded as GE-SS				CS 245 Bioinformatics		
				CS 246 Artificial Intelligence (AI) ##		
				CS 252 Data Science with R		
Physical Education, First Aid, and Civil						
Defense Requirements**				<u>OR</u>		
FND 110 Physical Education (120 hours)				<del></del>		
FND 152 First Aid (20 hours)				General Track		
FND 152 First Aid (20 hours) FND 153 Civil Defense (20 hours)				(Minimum 5 courses)		
FIND 133 CIVII Delense (20 nours)				Students may choose a combination from Mathematical		
Francisco de la Compania del Compania del Compania de la Compania				Modeling Track and Computer Science Track. The		
For complete information about AUA's General				combination should be approved by the program chair		
Education program visit http://aua.am/gened/				Tr		

- \* All courses are three credits unless otherwise noted.
- \*\*To complete the BS in Computer Science program, students must complete a total of 40 courses, including 15 General Education courses, 17 CS Core Requirements, 5 CS Track courses, and a minimum of 3 Free Elective courses. In addition to these 40 courses, students are also required to complete the physical education (PHED 110), first aid (PHED 152), and civil defense (PHED 153) requirements as dictated by Armenian Law.
- \* Also satisfies CS Track elective requirement.
- ## Also satisfies MM Track elective requirement.