

Computer Science Courses				
Course	Gr.	Sem.	Comments	
CSE 114			Computer Science I [prerequisite: CSE 110]	
CSE 214			Computer Science II	
CSE 215			Foundations of Computer Science	
CSE 219			Computer Science III	
CSE 220			Computer Organization	
CSE 300			Writing in Computer Science	
CSE 302			Professional Ethics for Computer Science	
CSE 303			Introduction to the Theory of Computation	
CSE 373			Analysis of Algorithms	
CSE 308			Software Engineering	
CSE			Three courses chosen from:	
CSE			CSE 305; 306; 304 or 307; 328 or 333	
CSE				
CSE			One of CSE 310, 320, 346, ESE 345	
CSE			Three upper-division CSE courses,	
CSE			excluding CSE 301, 475, 488, 495, and 496	
CSE				

Mathematics Courses					
Course	Gr.	Sem.	Comments		
AMS 151			Alternate calculus sequences:		
			MAT 125/126/127;		
AMS 161			MAT 131/132; MAT 141/142		
AMS 210			or MAT 211 or AMS 326		
AMS 301			Finite Mathematical Structures		
AMS 310			or AMS 311 or 312		

Natural Science Sequence (BIO, CHE, or PHY)						
Course	Gr.	Sem.	One of the following sequences			
			BIO 201, 202, 204 or 201, 203, 204 or 202, 203, 204; or			
			CHE 131, 132, 133 or 141, 142, 143; or			
			PHY 131/133, 132/134 or 141, 142 or 125, 126, 127			

Additional Natural Science Course(s)				
Course	Gr.	Sem.	Comments	
			Four additional credits from the above natural	
			science courses (biology, chemistry, or physics) [‡]	

^{*} All courses on this list must be completed with a grade of C or higher. A detailed description of graduation requirements can be found in the Stony Brook Undergraduate Bulletin. For information about general university requirements you may also consult the CEAS Undergraduate Office.

 $^{^{\}ddagger}$ Advanced courses may be substituted with the prior approval of the department.