# BSA-Chemistry, Math, Physics

### Bachelor of Science and Arts (BSA)

#### Mellon College of Science (MCS) Concentrations

Chemistry	118 units minimum			
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Chemistry Required Courses 100 units				
09-106	Modern Chemistry II	10		
09-219	Modern Organic Chemistry	10		
09-220	Modern Organic Chemistry II	10		
09-331	Modern Analytical Instrumentation	9		
09-348	Inorganic Chemistry	10		
09-221	Laboratory I: Introduction to Chemical Analysis	12		
09-222	Laboratory II: Organic Synthesis and Analysis	12		
09-321	Laboratory III: Molecular Design and Synthesis	12		
or 09-323	Bioorganic Chemistry Laboratory			
09-201, 202	& 301 Undergraduate Seminars (1 unit each)	3		
09-402	Undergraduate Seminar VI	3		
33-122	Physics II for Bio. Sciences and Chemistry Stude	_		
Note: Students who have a strong chemistry background, should enroll in 09-107 rather				
than 09-105. Students who complete 09-107 with an "A" grade will be exempted from the				
requirement to take 09-106 Modern Chemistry II.				
Advanced Chemistry Electives (2 courses) 18 units				

May be any upper level chemistry course, 09-3xx or higher, or Biochemistry I, 03-231 or 03-232, with the exception of 09-435, Independent Study, which can be used only by permission of the Director of Undergraduate Studies.

#### Mathematical Sciences 127 units minimum

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Mathemati	91 units	
15-110	Principles of Computing	10
21-127	Concepts of Mathematics	12
or 21-128	Mathematical Concepts and Proofs	
21-228	Discrete Mathematics	9
21-241	Matrices and Linear Transformations	11
or 21-242	Matrix Theory	
21-259	Calculus in Three Dimensions	10
or 21-268	Multidimensional Calculus (11)	
21-260	Differential Equations	9
or 21-261	Introduction to Ordinary Differential Equation	ıs (10)
or 33-231	Physical Analysis (10)	
21-355	Principles of Real Analysis I	9
21-373	Algebraic Structures	9
33-142	Physics II for Engineering and Physics Studen	ts 12
or 33-152	Matter and Interactions II	

#### Mathematical Sciences Electives (2 courses) 18 units

Two courses at the 21-300 level or above, or 21-270 or 21-292. Students with a Music concentration should take 21-469 Computational Introduction to Partial Differential Equations.

## Mathematical Sciences, Computer Science, or Statistics Electives (2 courses)

or Statistics Electives (2 courses)

May be mathematical sciences courses at the 21-300 level or above, or 21-270 or 21-292; computer science courses at the 15-200 level or above; or statistics courses at the 36-300 level or above that have at least 36-225 as a prerequisite.

Physics	145 units minimum
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Physics Re	127 units	
21-259	Calculus in Three Dimensions	10
33-104	Experimental Physics	9
33-142	Physics II for Engineering and Physics Studen	its 12
or 33-152	Matter and Interactions II	
33-201	Physics Sophomore Colloquium I (Fall)	2
33-202	Physics Sophomore Colloquium II (Spring)	2
33-211	Physics III: Modern Essentials	10
33-228	Electronics I	10
33-231	Physical Analysis	10
33-232	Mathematical Methods of Physics	10
33-234	Quantum Physics	10
33-301	Physics Upperclass Colloquium I (Fall)	1
33-302	Physics Upperclass Colloquium II (Spring)	1
33-331	Physical Mechanics I	10
33-338	Intermediate Electricity and Magnetism I	10
33-340	Modern Physics Laboratory	10
33-341	Thermal Physics I	10

#### Qualifying Physics Electives (2 courses) 18

Two 33-xxx qualifying physics elective courses pre-approved by the Physics Department. 33-114 Physics of Musical Sound is highly recommended for students with a Music concentration.