BACHELOR OF SCIENCE

Comprehensive Mathematics

Name				2011-13 Catalog
120 Semester hours minimum	n for graduation v	vith a	2.00 average overall	_
56 hours from a four-year in	stitution			
No Title	HRS	CR	QPTS	
0 10/1				

No General St	Title tudies	HRS	CR	QPTS	
English					
101	Composition and Rhetoric I	3			
102	Composition and Rhetoric II	3			
203	World Literature I	3			
204	World Literature II	3			
Commun	ication Arts				
101	Fundamentals of Speech	3			
The Arts	- Two Courses				
101	Introduction to Visual Arts	3			
101	Introduction to Music	3			
102	Introduction to Theatre	3			
Physical	Physical Education				
101	Personal Wellness	2			
Social Sc	iences				
	Four courses with at least three	3			
	disciplines represented (SEE CATALOG)	3			
		3			
		3			
Science a	and Mathematics				
	Laboratory Science	4			
	Laboratory Science	4			
	Mathematics	3	See Major		
	Lab Science <u>or</u> N SC 300C/D; or MATH 105, 201, 211	3/4	3/4 See Major		
Foreign I	Language -Required				
	Two courses may be substituted for any two general studies courses except ENGL 101-102 and general Studies Math. Only ONE substitution per discipline. See Catalog.				

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36 hours at Concord

16 of last 32 hours at Concord

Note: In some degree programs, this would be previous to entering professional training.

9 hours in Major, Teaching Fields

Comprehensive Mathematics (2.00 GPA required) NOTE: MATH 101, 110, 305, 414 Cannot be used to meet required GPA				
MATH 103	College Algebra	3		
104	College Trigonometry	3		
201	Introduction to Programming I	3		
220	Discrete Mathematics	3		
250	Calculus w/Analytic Geometry I	4		
251	Calculus w/Analytic Geometry II	4		
252	Calculus w/Analytic Geometry III	4		
303	Mathematical Probability and Statistics I	3		
307	Introduction to Abstract Algebra	3		
309	College Geometry	3		
310	Abstract Algebra	3		
320	Linear Algebra	3		
451	Advanced Calculus	3		
	6 hours from 202 and above excluding 305, 414, 490 and 491	3		
	9 hours from 403, 404, 452, 460, 470 and 420 (with consent of Chairperson)	3 3 3		

RECOMMENDED:

8 hours of Physics; and 6 additional hours of computer programming.

MATH 103 and/or 104 may be waived for students establishing proficiency.