CSUSB Department of Mathematics BA in Mathematics Program - FALL 2020

BA Requirements	Units (52 – 53)	Quarter Equivalent
Lower Division Requirements	22 – 23 total	
Select one of:	3 – 4	CSE 201
CSE 1100 - Critical Thinking through Computer Programming		
CSE 1250 - Programming Basics		
CSE 2010 - Computer Science I		
MATH 2210 - Calculus I	4	Math 211/212
MATH 2220 - Calculus II	4	Math 212/213
MATH 2270 - Differential Equations with Dynamical Systems I	3	Math 270
MATH 2310 - Applied Linear Algebra	4	Math 251/ 331
MATH 2320 - Multivariable Calculus	4	Math 252
Upper Division Requirements	15 total	
MATH 3100 - Mathematical Thinking: Communication and Proof	4	None
MATH 3329 - Euclidean Geometry with Transformations	3	Math 329
MATH 4300 - Real Analysis	4	Math 553
MATH 4600 - Theory of Rings and Fields	4	Math 546*
Electives	15 total	1110011 540
Five courses (15 units) selected from the following courses with at	15 total	
least one course from each of Group A, Group B, and Group C.	15 total	
At least two of the five elective courses must be at the 4000-level or		
above.		
Group A		
MATH 3345 - Number Theory		Math 345
MATH 3372 - Combinatorics		Math 372
MATH 3770 - Introduction to Graph Theory		None
Group B		None
·		Math 202
MATH 2265 - Statistics with Applications MATH 3320 - Mathematical Interest Theory		Math 262 Math 320
MATH 3460 - Probability Theory		Math 465
MATH 4270 - Differential Equations with Dynamical Systems II		Math 470
MATH 4455 – Partial Differential Equations & Fourier Analysis		Math 570/455
Group C		IVIALII 370/433
		Math 405
MATH 5170 Compley Analysis		Math 485 Math 557
MATH 5170 - Complex Analysis MATH 5310 - Advanced Linear Algebra		Math 531
•		Math 529
MATH 5529 - Advanced Topics in Geometry MATH 5550 - Introduction to Topology		Math 555
Group D		IVIALII 555
•		NA-+b 400
MATH 4330 Introduction to Actuarial Modeling		Math 480
MATH 4320 - Introduction to Actuarial Modeling MATH 4360 - Linear Statistical Models		None
		None
MATH 5510 - Topics in Advanced Mathematics MATH 5300 - Advanced Real Analysis		Math 510
MATH 5565 - Mathematical Statistics		Math 554
		Math 565
MATH 5600 - Group Theory MATH 5953 - Independent Study		Math 545
· ·		Math 595
PHIL 3560 - Philosophy of Logic and Mathematics		Phil 383

^{*}Note: Students who are completing quarter catalog requirements under semesters and need Math 545 should complete Math 4600 to substitute for Math 545. They can then take Math 5600 as an elective. If a student has completed Math 545 on quarters and needs an elective, they can take Math 4600 to substitute for the Math 546 elective.