

Foundational Mathematics (if taking MAT343 & MAT443)

Major Requirements

Lower Division Requirements	Pre-Req	Units	Note		
MAT101 Orientation to the Discipline	-	1	Spring only		
MAT125 Mathematics Concepts & Applications I	MAT115	3	Fall only		
MAT127 Mathematics Concepts & Applications II	MAT125	3	Spring only		
MAT135 Pre-Calculus	MAT115	3			
MAT245 Analyitcal Geometry & Calculus I	MAT135 or 145	4			
MAT250 Modeling & Applications of Calculus	MAT245	2	Spring only		
MAT255 Analytical Geometry & Calculus II	MAT245	4			

Upper Division Requirements	Pre-Req	Units	Note
EDU300 American Public Schools	-	3	Certificate of Clearance required
EDU302 Growth, Development & Learning	-	3	Certificate of Clearance required
EDU341 The Exceptional Child	-	3	Certificate of Clearance required
ETC305 Educational Computing	-	3	
MAT313 Mathematical Proofs & Structures	MAT245	3	
MAT353 Probability & Statistics	MAT245	3	Fall only
MAT363 History of Math & Theory of Numbers	Pre or Co: MAT313	3	Fall only
MAT403 Linear Algebra	MAT313	3	Spring only
MAT463 Fundamental Concepts of Geometry	MAT313	3	Spring only
MAT499 Capstone	-	4	Chair consent needed

Elective Requirements	Pre-Req	Units	Note		
Complete a set of two courses from the following:					
MAT343 Multivariable Calculus	MAT255	4			
and MAT443 Advanced Calculus	MAT313	3	Spring only		
PHY214 Physics for Scientists I w/Lab	MAT245 & Exam	4	Fall only		
and PHY224 Physics for Scientists II w/Lab	PHY214	4	Spring only		

Total Major Units:	58
Upper Division Major Units:	38

About This Plan

- This plan is not a contract. Curriculum can be subject to change.
- Highlighted courses and fields are major specific.
- Descriptions for all courses can be found in the CBU catalog at insidecbu.calbaptist.edu.
- To graduate, all students need 124 total units, 39 of which must be upper division.
- Courses numbered in the 300's and 400's are upper division.
- GST100, ENG103, and MAT095 count as elective units.

General Education Requirements

Competency Requirements	Units	Note
English Competency	3	ENG113 required
Math Competency	3	MAT363* will fulfill
Technology	3	ETC305* will fulfill
Foreign Language I	3	
Foreign Language II	3	

If you are exempt from a Competency Requirement, add those units to Additional Elective Units Needed.

Core Curriculum	Units	Note
Behavioral Science	6	
English Composition	3	ENG123 required
English or Film	3	
Communication Arts	3	
Art or Music	3	
Philosophy	3	
US History	3	
Non-US History	3	
Political Science	3	
Lab Science	4	
Science or Kinesiology	4	
Christian Studies	9	

^{*}Course is interdisciplinary

Upper Division Requirements	12	
Multicultural Requirements	9	ENG123 & MAT363 will fulfill 6 units
Interdisciplinary Requirements	9	ETC305 & MAT363 will fulfill 6 units

Total Required GE units:	56
Upper Division Required GE Units:	12

Additional Elective Units Needed:	10

Upper Division Elective Units Needed: 0

Contact Information

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Cbu Foundational Mathematics (if taking MAT343 & MAT443)

		Freshman Year					Sophomore Year	•	
Fall Semester		Spring Semester		Summer Semester	Fall Semester		Spring Semester		Summer Semester
MAT125 Mathematics	3	MAT101 Orientation to the	1		EDU300 American Public	3	MAT250 Modeling &	2	
Concepts & Applications I		Discipline MAT127 Mathematics			Schols MAT245 Analyitcal		Applications of Calculus MAT255 Analytical		
ENG113 Composition	3	Concepts & Applications II	3		Geometry & Calculus I	4	Geometry & Calculus II	4	
GST100 Focus	1	MAT135 Pre-Calculus	3		Upper Division General Education Course	3	Upper Division General Education Course	3	
General Education Course	3	ENG123 Intermediate Composition	3			3	General Education Course	3	
General Education Course	3	General Education Course	3		General Education Course	3	General Education Course	3	
General Education Course	3	General Education Course	3						
Total Units:	16	Total Units:	16	Total Units:	Total Units:	16	Total Units:	15	Total Units:
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		Junior Year					Senior Year		
Fall Semester		Junior Year Spring Semester		Summer Semester	Fall Semester		Senior Year Spring Semester		Summer Semester
Fall Semester MAT313 Mathematical Proofs & Structures	3	Spring Semester EDU302 Growth,	3	Summer Semester	EDII241 The Engeliand	3	Spring Semester ETC305 Educational	3	Summer Semester
MAT313 Mathematical	3 4	Spring Semester	3	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math &	3	Spring Semester ETC305 Educational Computing MAT463 Fundamental	3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable		Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced		Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers	3 3	Spring Semester ETC305 Educational Computing		Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability &	4	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus	3	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course	3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry	3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability & Statistics Lab Science General	3	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus MAT403 Linear Algebra	3	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course General Education Course	3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry MAT499 Capstone Upper Division General	3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability & Statistics Lab Science General Education Course	3 4	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus MAT403 Linear Algebra General Education Course Kinesiology General	3	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course General Education Course	3 3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry MAT499 Capstone Upper Division General Education Course	3 4 3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability & Statistics Lab Science General Education Course	3 4	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus MAT403 Linear Algebra General Education Course Kinesiology General Education Course	3 3 1	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course General Education Course Elective	3 3 3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry MAT499 Capstone Upper Division General Education Course	3 4 3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability & Statistics Lab Science General Education Course	3 4	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus MAT403 Linear Algebra General Education Course Kinesiology General Education Course	3 3 1	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course General Education Course Elective	3 3 3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry MAT499 Capstone Upper Division General Education Course	3 4 3	Summer Semester
MAT313 Mathematical Proofs & Structures MAT343 Multivariable Calculus MAT353 Probability & Statistics Lab Science General Education Course	3 4	Spring Semester EDU302 Growth, Development & Learning MAT443 Advanced Calculus MAT403 Linear Algebra General Education Course Kinesiology General Education Course	3 3 1	Summer Semester	EDU341 The Exceptional Child MAT363 History of Math & Theory of Numbers Upper Division General Education Course General Education Course Elective	3 3 3	Spring Semester ETC305 Educational Computing MAT463 Fundamental Concepts of Geometry MAT499 Capstone Upper Division General Education Course	3 4 3	Summer Semester

Total Units: <u>124</u> (124 units required to graduate)