Important Information About Your Degree

- College of Science Admission Requirement: Students must demonstrate proficiency in College Algebra by placing into Math Level 2 or higher through the UNT Math Placement Exam (Not the same as TSI) OR completing College Algebra or higher with a grade of C or higher.
- UNT Double-Dip Course Policy (Best Selection): Courses shown in *italics* satisfy multiple degree program requirements. Students who do not take the Best Selection courses, will have to take additional courses to meet program requirements. Whether or not the course is taken to fulfill a specific university core category, all courses are required by the program to complete the degree. Electives may be required due to double-dipping.
- Hour and GPA Requirements for graduation/degree completion:
 BA in Math requires at least 120 hours, 36 advanced, 2.00 UNT GPA, 2.00 overall GPA, and a minimum 2.0 GPA in math courses numbered 3350 or above.
- Courses marked with an asterisk (*) require a grade of **C or Higher**.
- Courses in **bold** require prerequisites. Prerequisites are listed in the university catalog with the course description.
- An official degree audit is required for graduation; Students must meet with an academic advisor to request that their audit be made official. Students can review
 degree requirements by running their audit at http://degreeaudit.unt.edu/
- For major-specific career information, contact the Department of Mathematics in GAB 443 or at <u>MathAdvising@unt.edu</u>.
- For information regarding transfer credit or enrollment issues, contact Krista Hines (<u>krista.hines@unt.edu</u>)
- For teaching certification courses and requirements, contact tht@unt.edu.
- For assistance with TSI status or mandatory courses, contact <u>TSI@unt.edu</u>.
- For additional program information visit https://cos.unt.edu/advising or contact the COS Advising Center at cosadvising@unt.edu.

Advising Notation Key								
	X = Requirement Completed IP = In			rogress/Pending Credit		? = Needs further evaluation		
	Credit is posted within the degree audit. Advisor has se			en proof from an unofficial transcript or		Student may need to provide additional		
	••••••••••••••••••••••••••••••••••••••			an official score		information. (ex. a course syllabus)		
Foundation Requirements:				University Core Requirements				
	MATH 1710* – Calculus I			42 hours – Students may elect to take any course approved for the University Core			y Core	
	MATH 1720* – Calculus II		3	Curriculum to fulfill these requirements; however, there are courses recommended		enaea		
	MATH 2000* – Discrete Math		3					
	MATH 2700 – Linear Algebra and Vector Geometry		3		Composition It:		3	
	MATH 2730 – Multivariable Calculus		3		Composition II":		3	
	MATH 3000 – Real Analysis I		3	Malli.		3		
	One of the Following: Double dips with major requirement			Life & Physical Science:		3		
	MATH 3510: Intro. to Abstract Algebra I		3				3	
MATH 3610: Real Analysis II			3	Language Philosophy & Culture:			3	
Major Requirements				Language, Fillosophy & Culture. 3				
Depth: two courses from one of the following areas (6hrs) Breadth: one courses			irse	US History to 1865:		3		
in each of the three areas below not used to satisfy the depth requirement (9h			hrs)	-	US History from 1865:		3	
Math Electives: three hours of advanced Math elective 3350 in addition to the			tne	Texas Covernment:		3		
Deptn and Breadth Requirement.				I exas Government:		3		
Analysis Area:				Social & Benavioral Sciences:		3		
	MATH 3350 – Intro to Numerical Analysis		3		Component Area Option I:		3	
	MATH 3410 – Differential Equations I		3		Component Area Option II:	uning d Common for Domina	3	
	MATH 3420 – Differential Equations I	ential Equations I 3			Other Required Courses for Degree			
	MATH 3610 – Real Analysis II		3	F	Foreign Language Option 1: Co	mplete 6 hours total - See catalog for option	IS	
	MATH 3740 – Vector Calculus		3		Foreign Language 1010 -		3	
	MATH 4080 – Differential Geometry		3		Foreign Language 1020 -		3	
	MATH 4100 – Fourier Analysis		3	Foreign Language Option 2: Complete 6 hours total				
	MATH 4200 – Dynamical Systems		3		TECM 2700* – Technical V	Writing	3	
MATH 4520 – Intro. To Functions of a Complex Variable			3		Advanced Technical Writi	ng* – See Course Catalog for options	3	
Algebra Area:				С	Computer Programing: Comple	te one of the following:		
	MATH 3400 – Number Theory		3		CSCE 1010 - Discovering	Computer Science	3	
	MATH 3510 – Intro. to Abstract Algebra I (required	l if depth)	3		or CSCE 1030 - Compute	r Science	4	
	MATH 4010 – Intro. to Metamathematics		3	Lab Science: See degree audit for course options				
	MATH 4430 – Intro. to Graph Theory		3		Physical science with lab in	tended for science majors*	4	
	MATH 4450 – Intro. to the Theory of Matrices		3		Physical science with lab in	tended for science majors*	4-5	
	MATH 4510 – Abstract Algebra		3		Lab science course that me	ets university core requirement*	3-5	
Probability and Statistics Area:				College Requirements				
	MATH 3680 – Applied Statistics			Complete one of the following two options: COS Breadth or Foreign Language				
	MATH 4610 – Probability		3	С	Option 1 - COS Breadth: Compl	ete 12 hours from any subject outside of Co	llege	
MATH 4650 – Statistics 3			3	of Science (Cannot count for Core)				
Geometry and Topology					Breadth -		3	
	MATH 3740 – Vector Calculus		3		Breadth -		3	
	MATH 4060 – Foundation of Geometry		3		Breadth -		3	
	MATH 4080 – Differential Geometry		3		Breadth -		3	
	MATH 4500 – Intro. to Topology			Option 2 - Foreign Language: Must demonstrate proficiency through the 2050				
Three hours of advanced math electives 3350 or higher				level in one language: Arabic, American Sign Language, Chinese, French, German,				
Advanced Math Elective – 3			lt	talian, Japanese, Korean, Latin,	or Spanish	1		
	Minor Requirements				2040 -		3	
One of the Following is required:			2050 - 3					
Minor of at least 18 hours; cannot minor in Statistics			Additional University Requirements					
	Completion of a second major in addition to Mathematics				Advanced Hours:	Elective requirements vary by path.		
	Completion of the Actuarial Science, Data Analytics, or Secondary							
	Teaching Certificate							