

**The University of North Texas
Doctoral Degree Plan**

All work to be credited toward the doctoral degree must be completed within a period of 8 years from the date doctoral credit is first earned.

Name: _____
 Last **First** **Middle** **UNT ID #**

Address: _____
 Street **City** **State** **Zip** **Email Address**

Major: MATH _____
 Major Professor

DEGREES HELD:

Bachelor's Degree: _____
 BA/BS/Other Date Conferring Institution Major: _____

Master's Degree: _____
 MA/MS/Other Date Conferring Institution Major: _____

Exams: _____
 TOEFL GRE Date: _____ Verbal Quantitative Written Math GRE Date Score

Qualifying Exam Subject Date Passed Qualifying Exam Subject Date Passed

Candidacy: _____
 Date "All But Dissertation" Status achieved (All degree requirements met **except** dissertation hours)

Approved:

Major Professor	Signature	Date
Committee Member	Signature	Date
Committee Member	Signature	Date
Graduate Advisor	Signature	Date
Department Chair	Signature	Date

TO BE COMPLETED BY DEAN OF THE GRADUATE SCHOOL

Date of first course on this degree plan: _____ Date (Sem/Yr) by which degree must be completed: _____
 Sem/Yr Sem/Yr

The student is admitted to candidacy:

Dean of the Graduate School	Signature	Date
-----------------------------	-----------	------

- List courses by prefix, number, and title exactly as they appear on your transcript.
- Within each section, please list courses in chronological order.
- For courses not yet completed, leave the grade field blank.
- If core sequences were taken during completion of a Masters degree, list course title but leave other fields blank. Do not count toward total hours. (Please note that any course listed on a Pass-Through Masters will not count toward a Ph.D.)
- Total hours listed must be exactly 72 if no Masters Degree is held, or exactly 54 if a Masters Degree in mathematics is held.

Courses:

Course Prefix	Course Number	Course Title	Credit Hrs.	Semester Taken	Grade
Core Courses (4 year-long sequences required)					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
Breadth Courses (18 hours; Two courses in each of the three areas; algebra, analysis, and topology)					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
Other Courses (At most one of 5400, 5500, and 5600 can be listed)					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
MATH					
Dissertation (exactly 9 hours):					
MATH	6950	Dissertation			

Total Hours*: _____

* Must be exactly 72 if no Masters Degree is held, exactly 54 if a Masters Degree in pure and/or applied mathematics is held.