The University of North Texas College of Education Doctoral Degree Plan

Please **TYPE or print**. Submit an original and four copies. See Graduate Catalog and COE Guidelines for time limitations for completion of doctoral degree. Responsibility for reading catalog and COE requirements and for knowing when program has been completed rests entirely upon the student. Application for graduation must be filed in the Toulouse of Graduate Studies (TGS) before the appropriate deadline (see university calendar.)

Name:								
	Last		First		Middle		UNT ID #	
Address:								
Street		City		State	Zip	E-Mail		
Home Phone		Work Phone		_		Cell Phon	e	
Major area for degree sought: Education			al Psychology (Research, Measureme Statistics)		nent & Minor area:		rea:	
		SUMM	ARY OF PROP	OSED CREDII	T HOUF	RS		
			UNT	Non-resident				
Degree Core Courses			9					
Major Field includes Dissertation			30					
Concentration, Minor, or Cognate Area			21					
Supervised Research			3					
Total for each column								
		TOTAL		63				
			APPROVAL	SIGNATURES				
Graduate	Advisor / Major Prof:							
		Signature			printed na	ame		date
Department Chair:		Cianatana						
		Signature						
Dean, College of Education:								
		Signature						
Dean, Toulo	ouse Graduate School:	Signature						

- 1. List UNT and approved courses from other universities by prefix, number, and title as they appear on your transcript.
- 2. Indicate courses from other universities with an asterisks (*) and write in at what institution those courses were taken.
- Official transcripts showing all transfer work must be on file in the Toulouse Graduate School. 3.

Course Prefix	Course Number	Course Title	Semester Hrs.	Date/Term Hrs. Are Earned	Grade
Degree C	ore Courses:				
EPSY	5550	Learning Theories in Education	3		
EPSY	6040	Foundations of Educational Psychology	3		
EPSY	5123	Human Development Across the Life Span	3		
		Degree Core Total	9		
Major Co	urses:				
EPSY	6010	Statistics for Educational Research	3		
EPSY	6020	Research Methods in Education	3		
EPSY	6210	Multiple Regression Analysis & Related Methods	3		
EPSY	6220	Classical & Modern Educational Measurement Theory	3		
EPSY	6230	Hierarchical Linear Modeling (HLM)	3		
EPSY	6280	Qualitative Research in Education	3		
EPSY	6290	Multivariate Statistics in Education	3		
Dissertation EPSY	on (total hours 6950	: note dissertation usually takes several semester) Dissertation	9		
		Major and Dissertation Total	30		
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Concentro EPSY	ation, Minor, o 6005	or Cognate Courses: Statistical Theory & Simulations	3		
EPSY	6240	Technology in Research	3		
EPSY	6250	Advanced Educational Measurement Applications	3		
EPSY	6270	Structural Equations Modeling (SEM)	3		
		RMS elective course with advisor approval	3		
	. <u></u> .	RMS elective course with advisor approval	3		
		RMS elective course with advisor approval	3		
		RMS elective course with advisor approval <i>Concentration et al. Total</i>	3 21		
Supervise	d Research/Pr	Concentration et al. Total			
-	d Research/Pro	Concentration et al. Total	21		
Supervise EPSY		Concentration et al. Total			

Grand Total of Hours in this Degree: