

Ph.D Curriculum and Instruction

Degree Plan

Curriculum & Instruction Core (24 Hrs.)	
CUIN 8345: Curriculum and Instruction Seminar	
CUIN 7360 Curriculum Theory	
CUIN 8393: Advanced Internship and Practicum	
CUIN 8341: Critical Issues and Research in Urban Education	
CUIN 8342: Social Justice and Equity in Education and Society	
CUIN 8352: Advanced Seminar in Learning, Design and Technology	
CUIN 8361: The State of the Curriculum Field in Education	
CUIN 7373: Instructional Strategies for Teaching Adults	
Research Core (15 hrs.)	
Required	
CUIN 8370: Introduction to Educational Research	
CUIN 8371: Introduction to Quantitative Educational Research	
CUIN 8372: Introduction to Qualitative Educational Research	
Choose 2	
CUIN 8383: Action Research	EPSY 8300: Advanced Educational and Psychological Measurement
CUIN 8365: Teacher as Researcher	EPSY 8301: Measurement of Attitudes in Educational Research
CUIN 8377: Qualitative Inquiry in Education I	EPSY 8323: Factor Analysis Methods in Educational Research
CUIN 8378: Qualitative Inquiry in Education II	EPSY 8327: Measuring Change and Analyzing Repeated Measures
CUIN 8384: Experience-Based Research I	EPSY 8321: Linear Models in Educational Research
CUIN 8385: Experience-Based Research II	EPSY 8325: Design and Analysis of Educational Experiments
CUIN 8386: Advanced Issues in Qualitative Research	EPSY 8322: Inferential Statistics in Educational Research
SAER 8320: Ethnographic Methods in Educational Research	EPSY 8324: Multivariate Analysis in Educational Research
SAER 8321: Survey Methods in Educational Research	EPSY 8326: Nonparametric and Distribution-Free Statistics in Educational Research
	SAER 8370: Program Evaluation Research
Area of Specialization (21 hrs.)	
7 Courses in Program Area Specialization	
Dissertation (6 Hrs.)	
CUIN 8399 and CUIN 8399 OR CUIN 8699	
Required Benchmarks	
Candidacy Paper	
Qualifying Examination	