

Matriculation Date: _____

Initial Advisement Date: _____

Ph.D. in Instructional Technology Advisement Guide

Name _____ ID# _____ Advisor: _____

Required IT Courses	Credits	Semester Taken
EDIT 7460 Internship in Instructional Technology	4	Fall__ Spring__ Fall__ Spring__
EDIT 8990 Doctoral Seminar	4	Fall__ Spring__ Fall__ Spring__
EDIT 9600 Educational Research in Instructional Tech	4	Fall__ Spring__ Fall__ Spring__
EDIT 9990 Doctoral Topical Seminar I	3	Fall__ Spring__
EDIT 9990 Doctoral Topical Seminar II	3	Fall__ Spring__
EDIT 9000 Doctoral Research (Taken when student is conducting dissertation research. More hours can be taken if needed.)	9	Fall__ Spring__ Summer__
EDIT 9300 Doctoral Dissertation (Taken in the semester in which the candidate expects to defend his/her dissertation.)	3	Fall__ Spring__ Summer__
Subtotal	30	

Required Research Methods Courses	Credits	Semester Taken
QUAL 8400 Qualitative Research Traditions	3	Fall__ Spring__ Summer__
ERSH 8310 Applied Analysis of Variance Methods in Ed. Prerequisite: ERSH 6300 or equivalent	3	Fall__ Spring__ Summer__
ERSH 8320 Applied Correlation & Regression Methods or QUAL 8410 Designing Qualitative Research	3	Fall__ Spring__ Summer__
ERSH _____ or QUAL _____ (This fourth methods course is chosen in consultation with the student's committee.)	3	Fall__ Spring__ Summer__
Subtotal	12	

Cognate Courses	Credits	Semester Taken
	3	Fall__ Spring__ Summer__
	3	Fall__ Spring__ Summer__
	3	Fall__ Spring__ Summer__
Subtotal	9	

Elective Courses	Credits	Semester Taken
EDIT 9630 Critique of Research Literature in IT (Strongly Recommended)	3	Fall__ Spring__ Summer__
	3	Fall__ Spring__ Summer__
	3	Fall__ Spring__ Summer__
Subtotal	9	

- Notes:** (See Graduate Bulletin for more information: <http://www.gradsch.uga.edu/Bulletin/Bulletin.html>.)
- **Residency requirement:** At least two consecutive semesters of full-time work including enrollment of a minimum of 30 hours of consecutive course work on the program of study.
 - **Advisor (1) and committee (3):** Should be identified by the end of the first year of full-time study; at least 1 committee member must be from outside the IT Program.
 - **Program of Study** must be filed at end of the first year of study.
 - **Admission to Candidacy:** This requires passing written and oral comprehensive examination and submitting an approved dissertation prospectus; time limit is 6 years from admission to program.
 - Candidate must be admitted to candidacy at least two semesters before the date of graduation; time limit to complete degree once admitted to candidacy is 5 years.
 - Student must **apply for graduation** no later than Friday of the first full week of classes two semesters prior to the anticipated graduation date.
 - Students must be registered for a minimum of three credit hours the semester in which they complete all degree requirements.