

EDD, INSTRUCTIONAL DESIGN AND TECHNOLOGY CURRICULUM MAP	Research Courses (Required)						IDT Core Courses (Required)						IT Track (Optional)				PT Track (Optional)				Dissertation Credits (Required)						
	EME 7600	EME 7602	EDF 7404	EDF 7407	EDF 7475	EDF 7489	EME 7609	EME 7676	EME 7683	EME 8608	EME 7692	EME 8693	EME 7068	EME 7067	EME 7075	EME 7079	EME 7365	EME 7015	EME 7357	EME 7353	EME 8695	EME 8697	EME 8981	EME 8982	EME 8983	EME 8984	
CONTENT																											
Apply theoretical and empirical best practices to create solutions to resolve complex organizational and individual performance problems.	X						X	X	X				X	X	X	X	X	X	X	X	X		X				
Generate action research studies utilizing appropriate quantitative, qualitative, and mixed methods strategies.		X	X	X	X	X															X	X	X				
CRITICAL THINKING																											
Diagnose, and conceptualize solutions for, individual and organizational performance problems.							X														X	X	X		X		
Critically evaluate inferences drawn from empirical research and practice in the field of Instructional Design and Technology.	X								X	X	X	X	X		X	X	X		X	X	X	X	X	X	X	X	
COMMUNICATION																											
Develop logical, well-reasoned arguments to guide future research endeavors and projects in the field.					X					X	X			X					X		X	X	X		X	X	
Disseminate research findings and recommendations to culturally diverse stakeholders using appropriate modalities.										X															X	X	
INTEGRITY/VALUES																											
Apply ethical research practices when conducting research studies.	X																					X	X	X	X	X	
Apply appropriate code of ethics to professional interactions.							X				X		X	X				X	X				X	X	X		