



**Master of Education in Teaching, Learning and Advocacy
School of Education, Health and Human Performance
Curriculum and Instruction
(2-year Track)**



Name _____ Student ID _____

Mailing Address _____

Phone _____ Email _____ Date _____

Core Courses (18 credits)

Recommended Sequence		Actual Sem./Yr.	Course #	Course Name (all 3 credits unless indicated)	Comments/Substitutions
1 st	Fall		MTLA 601	Class, Race & Gender in Education	
1 st	Spring		MTLA 602	Policies & Issues in Contemporary Education	
2 nd	Fall		MTLA 607	Teachers as Advocates for Children & Youth	
1 st	Spring		EDFS 632	Learning, Cognition & Motivation	
1 st	Sum		EDFS 635	Educational Research	
2 nd	Spring		MTLA 702	Research & Development Project	CAPSTONE

Concentration Courses (18 credits)

Recommended Sequence		Actual Sem./Yr.	Course #	Course Name (all 3 credits unless indicated)	Comments/Substitutions
	TBD		MTLA 668	Curriculum Foundations, Principles, Issues and Applications	REQUIRED
			MTLA 603	Family and Community Involvement	
			MTLA 605	Instructional Foundations & Assessments of Early Literacies	
			MTLA 648	Teaching Content Area and Disciplinary Literacies	
			MTLA 663	Texts and Tools for Consuming and Producing Literacies	
1 st	Spring		MTLA 671	Introduction to Project-Based Learning (PBL)	PBL endorsement
1 st	Sum		MTLA 672	Applications of Project-Based Learning in Curriculum	PBL endorsement
2 nd	Fall		MTLA 674	Practicum in Project-Based Learning	PBL endorsement
			MTLA 678	Instruction and Assessment of Old Literacies Learners	
			MTLA 706	Special Topics	
			EDFS 670	Principles & Strategies of Teaching English to Speakers of Other Languages	
1 st	Fall		EDFS 760	The Nature and Needs of Gifted and Talented Students	GT endorsement
1 st	Spring		EDFS 761	Intro to Curriculum and Instruction For Gifted and Talented	GT endorsement
	TBD		EDFS 762	Field Experience in Curriculum and Instruction (G & T)	GT endorsement
	TBD		EDFS 763	Advance Curriculum Practices For Gifted and Talented	GT endorsement
	TBD		EDFS 764	Social and Emotional Development Of Gifted and Talented	GT endorsement
			EDFS 692	Advance Technology Applications in Education	
			EDFS 714	Introduction of Curriculum and Instruction in Special Ed.	
			SMFT 670	Advanced Methods in Science and Mathematics	
			SMFT 703	Curriculum, Policy and Systems in Science and Math	

Candidate Signature _____

Date _____

Advisor Signature _____

Date _____

Program Director Signature _____

Date _____

Department Chair Signature _____

Date _____