

EDUCATIONAL STUDIES, MIDDLE LEVEL EDUCATION, MATH GUIDED PATHWAY

Education Meta-Major

Earn an Associate of Arts from York Technical College, and transfer to Winthrop University to earn your Bachelor of Science in Educational Studies- Middle Level Education - Math. The Educational Studies program prepares undergraduate students to be effective community leaders, and educators. With a focus on culturally responsive practices, the program provides opportunities for self-reflection, communication, an asset-focused mindset, and examination of societal and cultural factors that impact student achievement, the role of literacy in learner developmentand methods to differentiate instruction to engage and challenge diverse learners. The Educational Studies major does not result in teacher certification and instead provides a gateway to certification at the graduate level.

TERM 1 at York Technical College			TERM 2 at York Technical College			TERM 3 at York Technical College			TERM 4 at York Technical College		
Course		\checkmark	Course		\checkmark	Course			Course		\checkmark
COL 101: College Orientation	1		SPC 205: Public Speaking	3		HIS 202: American History from 1877 to	3		PSY 201: General Psychology	3	
ENG 101: English	3		MAT 120: Probability	3					ART 101: Art History &	3	
Composition 1	ition 1 & Statistic		& Statistic			BIO 105: Principles of Biology	4		Appreciation		
MAT 103: Quantita- tive Reasoning	3		HIS 102: Western Civilization Post 1689	3		SOC 101:	3		AST 101: Solar Sys- tem Astronomy	4	
ENG 102: English Composition II	3		ECD 203: Growth & Development II	3		Introduction to Sociology			ECO 211: Microeconomics	3	
PSC 201: American Government	3		Development in			CPT 101: Introduction	3				
		ENG 202: American	3		to Computers			Have testing requirement	ents com-		
ECD 101: Intro to Early Childhod	3		Literature II			ECD 107: Exceptional Children	3		pleted for admission to Teacher Education Program		
Total credits:	16		Total credits:	15		Total credits:	16		Total credits:	13	

TERM 5 at Winthrop Univer		TERM 6 at Winthrop University			
Course		\checkmark	Course		\checkmark
HXCT 301: Human Experience/Critical Reading, Thinking, & Writ	3		MATH 151: Applied College Algebra	3	
ACAD 300: Principles of the Learning Academy for Transfer Students	1		EDCO 201: Effective Practices for Culturally and Linguistically Diverse Learners in	2	
MLED 500: Introduction to the Middle School	3		the P-12 Classroom		
READ 331: Foundations of Literacy for Middle Level and Secondary Students	3		EDCO 505: Practical Integration of Technology	3	
EDCO 101: Observation and Analysis of Culturally Responsive Teaching	1		MATH 292: Rational 3 Number Concepts and Algebraic Reasoning for Teachers		
PESH 201: First Aid & Cardio Resuscitation	1		Elective	3	
MATH 291: Basic Number Concepts for Teachers	3		Elective	1	
Total credits:	15		Total credits:	15	

TERM 7 at Winthrop Univers	TERM 8 at Winthrop University				
Course		\checkmark	Course		
Intensive Writing (WRIT 465)	3		Elective	3	
MATH 105: Applied Calculus	3		Elective	3	
MATH 393: Geometry,	3		Elective	3	
Measurement, and Data Analysis Concepts for			Elective	3	
Teachers			Elective	3	
Elective	3			5	
Elective	3				
Take Praxis Subject Exam if applying for M.A.TAccel- erated program					
Total credits:			Total credits:	15	

*Apply to the Teacher Education Program in Term 5

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PATHWAY TO CERTIFICATION AT THE GRADUATE LEVEL:

After Winthrop Term 1: Apply for teacher education program. The following requirements need to be met to apply:

- 1. Have a Winthrop GPA of 2.75
- 2. Have 15 credits completed at Winthrop
- 3. Completed ECD 243, ECD 203, ECD 107/EDCO 201 with C or better

After Winthrop Term 3: If pursuing the MAT Accelerated Program, the student must have received a passing score on the Praxis Subject Exam and earned a minimum Winthrop cumulative GPA of 3.0.