



Cecil College and Wilmington University

Associate of Arts in Teaching in Secondary Education - Math to Bachelor of Science in Middle Level Education - Math

Admissions:

Cecil Students who intend to complete the associate degree at Cecil College are guaranteed admission benefits when transferring to one of the eligible bachelor's degrees.

Requirements:

- Students currently enrolled or have already completed a Cecil College degree.
- Enroll in one of the following eligible bachelor's degrees at WilmU
 - a. Bachelor of Science in Early Care & Education (Birth to Grade 2)
 - b. Bachelor of Science in Elementary Education (K-6)
 - c. Bachelor of Science in Middle Level Education
- Submit an official Cecil transcript with degree conferral to WilmU and from all previous institutions. Completion of additional forms may be required for some majors or by enrollment status.

Benefits:

- Guaranteed admissions to WilmU.
- WilmU Application fee waiver.
- Early access to a WilmU recruiter, admissions associate, and/or academic advisor 100% online or at WilmU location.
- Program-to-program course maps from a Cecil associate degree through the eligible WilmU bachelor's degree.
- Ability to enroll at both Cecil and WilmU concurrently.
- Opportunity to complete select graduate courses as part of an undergraduate degree at the undergraduate per credit tuition.

Appendix:

	Cecil College	CR		Wilmington	
EDU 101/102	Foundations of Education/Field Exp.	4	ECE 204	Leadership and Collaboration	3
			ECE 1XX	ECE Supplemental credit	1
EDU 251	Intro. To Exceptional Children & Youth	3	PSY 333	Psychology of the Exceptional Child	3
EGL 101	Freshman Composition	3	ENG 121	English Composition I	3
EGL 102	Composition & Literature	3	ENG 122	English Composition II	
HST 101	Western Civilization I or	3	HIS 204	World History	3
HST 201	United States History I				
MAT 191	Pre-Calculus	4	MAT 200	Pre-Calculus	3
			MAT 1XX	Mathematics Supplemental Credit	1
MAT 201	Calculus I w/ Analytic Geometry	4	MAT 310	Calculus I	3
			MAT 2XX	Mathematics Supplemental Credit	1
MAT 202	Calculus II w/ Analytic Geometry	4	MAT 311	Calculus II	3
			MAT 2XX	Mathematics Supplemental Credit	1
MAT 203	Multivariable Calculus	4	MAT 308	Inferential Statistics	3
			MAT 2XX	Mathematics Supplemental Credit	1
MAT 240	Introduction to Linear Algebra	4	MAT 205	Introductory Survey of Mathematics	3
			MAT 2XX	Mathematics Supplemental Credit	1
PHY 217	General Calculus Physics I w/lab	4	MAT 322	History of Mathematics	3
			SCI 2XX	Science Supplemental Credit	1
PHY 218	General Calculus Physics II w/lab	4	ENV 305	Earth Science	
PSY 101	Introduction to Psychology	3	PSY 101	Introduction to Psychology	
PSY 207	Educational Psychology	3	CTA 206	Computer Applications	
SPH 141	Public Speaking	3	PHI 100	Introduction to Critical Thinking	3
	Arts Elective	3		Fine Arts Elective	3
	Biology or Chemistry Elective w/ lab	4	BIO 251	Biology I	3
	Humanities Elective	3		Fine Arts Elective	3
	Social Science Elective	3	ECO 105	Fundamentals of Economics	3
	Тс	otal 66	ľ	Total	66
				Total Credits Applied to Program	59

Remaining Coursework:

B.S. in Middle Level Education - Math – Remaining Coursework

Course ID Number	Course Name	CR	Notes
EDU 102	E-Folio – Must enroll in first semester	0	
EDU 203	Instructional Technology	3	
EDU 307	Instructional Strategies in Middle School	3	
EDU 308	Teaching In Middle School	3	
EDU 310	Applied Behavior Analysis & Classroom Culture	3	
EDU 311	Assistive Technology	3	
EDU 313	Classroom Culture & Student Behavior	3	
EDU 390	Practicum I	1	See Note 3
EDU 391	Practicum II	1	See Note 3
EDU 392	Practicum III	1	See Note 3
EDU 410	Integrated Approaches to Teaching Middle Math		
EDU 451	Student Teaching	9	See Note 2
EDU 452	Clinical Assessment	3	See Note 2
EPY 201	Development & Implementation of IEPs	3	
EPY 304	Advising & Mentoring in the Middle School	3	
EPY 402	Learning Differences & Assessment of Young Children	3	
HIS 381	Contemporary Global Issues	3	
MAT 320	Finite Math	3	See Note 2
MAT 330	Discrete Math	3	See Note 2
PSY 332	Adolescent Development	3	
RDG 308	Diagnosis & Correction of Learning Differences in Reading	3	
	Total WilmU Credits	63	

Important Notes

- WilmU has a credit residency policy of 30 credits. Therefore, additional credits beyond the associate degree requirements can be completed at Cecil College. However, certificate and Dual Credit Advantage options are available at Wilmington University for students with elective space. Students should discuss their options with an advisor.
- 2. Cecil students can maximize transfer credits by completing additional courses from the following options at Cecil College
 - a. MAT 123, Finite Math; for MAT 320, Finite Math
 - b. MAT 236, Discrete Structures; for MAT 330, Discrete Math
- 3. These courses require pre-service teachers to enter the field for clinical coursework. The Office of Clinical Studies coordinates all fieldwork or clinical placements. Candidates are not allowed to make or coordinate their own placements by contacting districts, school principals, or teachers. Candidates wishing to register for a Practicum course in the Fall (September) MUST complete the Practicum Placement Application in TaskStream by February 1st. Candidates wishing to register for a Practicum course the Practicum Placement Application in TaskStream by February 1st.
- 4. Dual Credit Advantage options allow students to enroll in some graduate coursework that can count toward both the undergraduate and graduate degree. Students must meet the appropriate GPA and other pre-requirements and should discuss the option with an advisor prior to enrolling.