Early Childhood Education Cohort Program

If you want to make a difference in a child's life and in your community...

There's a place for you.





Never in history have both the demand for teachers and the opportunity for a career in teaching been greater.

Triton College's Early Childhood Education Cohort Program is designed for those interested in teaching young children as they begin their educational journey. Unlike traditional Education programs, the ECE Cohort Program is designed with students that are juggling work, family, and other responsibilities in mind. Triton's ECE Cohort Program offers courses focusing on child development, health and safety, working with children with special needs, creating developmentally appropriate activities and many others. Having the Child Development Center and Lab School on campus provides students with hands-on learning experiences in a high-quality program as they complete their coursework.

Key Features of the ECE A.A.S. Cohort Program

- Courses offered online in an accelerated seven-week format
- Scholarships and grants can make the program affordable.
- Flexible locations of field sites and practical experiences.
- On-site child care.
- Transfer articulations with four-year institutions.

Upon completion of the cohort, students will graduate with the following credentials:

- Gateways to Opportunity Level IV ECE Credential.
- Gateways to Opportunity Level II Infant and Toddler Credential.
- An Associate in Applied Science in Early Childhood Education (A.A.S.) Degree.

In addition, upon graduation students who complete two additional courses will earn the:

• Gateways Illinois Director Level I Credential & Early Childhood Administration and Management Advanced Certificate.

What is a Cohort?

A cohort consists of a group of students working together in the same program, progressing through the same academic curriculum and finishing their degree together. It will take a total of two years to complete the program to be eligible to transfer to a four-year institution.



For more information, contact Ayelet Harpaz Miller at ayeletmiller@triton.edu, or scan the OR code on the left.

Students with work experience in the early childhood field and who are registered with Gateways may qualify for **100% of their tuition covered!**



PROPOSED EARLY CHILDHOOD EDUCATION A.A.S. COHORT PROGRAM MAP

YEAR 1		
	R 1 – First 8 Weeks	
ECE 110 ECE 111	Early Child Development Introduction to Early Childhood Education	3 credits 3 credits
	R 1 – Second 8 Weeks	
ECE 153	Guiding Children and Managing the Classroom	1 credit
ECE 146 PSY 100	Child, Family & Community Introduction to Psychology	3 credits 3 credits
131100	Total Credit Ho	
SEMESTE	3 2 – First 8 Weeks	
ECE 115	Infant Toddler Development	3 credits
ECE 118	Health, Nutrition & Safety	3 credits
SEMESTE	R 2 – Second 8 Weeks	
ECE 122	Infant & Toddler Care and Curriculum	3 credits
ECE 142	Students with Disabilities in School Total Credit Ho	3 credits
		urs – 12 credits
	R 3 – Summer portunity Level II Infant and Toddler Credential earned after this semester.	
BIS 108	Biology of Humans	3 credits
RHT 101*	Freshman Rhetoric & Composition I	3 credits
	Total Credit Ho	ours – 6 credits
YEAR 2	Total Credit Ho	ours – 6 credits
SEMESTE	R 4 – First 8 Weeks	
SEMESTEI ECE 231	R 4 – First 8 Weeks Science and Math for Young Children	3 credits
SEMESTEI ECE 231 ECE 121	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities	
SEMESTEI ECE 231 ECE 121 SEMESTEI	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks	3 credits 3 credits
SEMESTEI ECE 231 ECE 121	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities	3 credits
SEMESTE ECE 231 ECE 121 SEMESTE ECE 138**	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children	3 credits 3 credits 3.5 credits 3 credits
SEMESTE ECE 231 ECE 121 SEMESTE ECE 138** ECE 233	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child	3 credits 3 credits 3.5 credits 3 credits
SEMESTEI ECE 231 ECE 121 SEMESTEI ECE 138** ECE 233 SEMESTEI ECE 251**	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format)	3 credits 3 credits 3.5 credits 3 credits 5 credits
SEMESTER ECE 231 ECE 121 SEMESTER ECE 138** ECE 233	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks	3 credits 3 credits 3.5 credits 3 credits rs –12.5 credits
SEMESTER ECE 231 ECE 121 SEMESTER ECE 138** ECE 233 SEMESTER ECE 251** LIT 170 SEMESTER	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 5 credits
SEMESTEI ECE 231 ECE 121 SEMESTEI ECE 138** ECE 233 SEMESTEI ECE 251** LIT 170	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks Listening to Music	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 3 credits 3 credits
SEMESTEI ECE 231 ECE 121 SEMESTEI ECE 138** ECE 233 SEMESTEI ECE 251** LIT 170 SEMESTEI MUS 110	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks Listening to Music Total Credit Hour	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 3 credits 3 credits
SEMESTE ECE 231 ECE 121 SEMESTE ECE 138** ECE 233 SEMESTE ECE 251** LIT 170 SEMESTE MUS 110 SEMESTE	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks Listening to Music Total Credit Hour R 6 – Summer	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 5 credits 3 credits 4 credits
SEMESTEI ECE 231 ECE 121 SEMESTEI ECE 138** ECE 233 SEMESTEI ECE 251** LIT 170 SEMESTEI MUS 110	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks Listening to Music Total Credit Hour R 6 – Summer Principles of Effective Speaking	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 5 credits 3 credits 3 credits 3 credits
SEMESTEI ECE 231 ECE 121 SEMESTEI ECE 138** ECE 233 SEMESTEI ECE 251** LIT 170 SEMESTEI MUS 110 SEMESTEI SPE 101	R 4 – First 8 Weeks Science and Math for Young Children Language Development & Activities R 4 – Second 8 Weeks Observation, Assessment, Curriculum and Guidance of Young Children Creative Activities for the Young Child Total Credit Hour R 5 – 16 Weeks Practicum (Hybrid Format) Introduction to Children's Literature R 5 – Second 8 Weeks Listening to Music Total Credit Hour R 6 – Summer Principles of Effective Speaking Math for Elementary School Teachers I	3 credits 3 credits 3.5 credits 3 credits 5 credits 5 credits 5 credits 3 credits 4 credits

TOTAL CREDITS REQUIRED FOR GRADUATION - 60.5 CREDITS

^{*} Students who do not place at college level for RHT and MAT may need to take additional classes which may extend program completion time.

^{**} Supervised experience hours for ECE 138 and ECE 251 are completed in an early childhood classroom setting.

If employed within the early childhood field, you may be eligible to complete these hours at your place of employment.