



Advanced Certificate in Literacy Education (All Grades)

The Advanced Certificate Program in Literacy Education is designed for candidates who already possess a Master's degree and an initial or professional teaching certification in any subject area. This program engages candidates in four courses that address literacy teaching and learning and one course applying content and pedagogical knowledge in a clinical/practicum experience. The program enables candidates to become certified to teach Literacy (All Grades) in New York State, in addition to their base certificate.

Admissions Requirements

- Official transcripts from all post-secondary institutions attended
- Master's degree from an accredited school
- Minimum graduate school gpa of 3.0
- Two letters of recommendation
- Essay outlining career goals
- Current resume
- Initial or Professional teaching certification
- An individual interview
- If educated in a country other than the U.S. review <https://lehman.edu/admissions/graduate-admissions/international-students/>

FAST FACTS

\$470.00 per credit*

18 credits total

Can complete in
just one year

Program
offered in a
flexible hybrid
format. Take
classes online
+ in person

*NYS Resident Tuition

Certificate Requirements

I. Core Literacy Courses

Credits

EDR 701	Language and Literacy Acquisition and Development Across the Lifespan	3
EDR 711	Instructional Approaches for Language and Literacy Development Across the Lifespan	3
EDR 721	Assessing and Evaluating Language and Literacy Development Across the Lifespan	3
EDR 751	Developing Literacy Through Literature	3

II. Clinical/Practicum Experience

EDR 743	Practicum in Literacy Assessment, Teaching, and Learning	6
<i>Prereq: EDR 701, EDR 721, EDR 711</i>		

Questions about the program?

Prof. Limor Pinhasi-Vittorio

limor.pinhasi-vittorio@lehman.cuny.edu

Prof. Jennifer Van Allen

jennifer.vanallen@lehman.cuny.edu

Questions about admissions?

<https://www.lehman.edu/admissions/graduate-admissions/applying/>



LEHMAN
COLLEGE



Six Schools *Infinite Possibilities*