

# IMPROVE STUDENT LEARNING AS A Certified Lexile and/or Quantile Educator



Facilitate students' success in reading and math with the strategies and resources you'll gain from the *Lexile*® & *Quantile*® Educator Academy.

These online professional development courses provide the blueprint for matching students with leveled resources and individualizing student goals in school and beyond.



## Designed for Educators by Educators

The Academy consists of two courses, one for reading (the *Lexile*® Certification Course) and one for math (the *Quantile*® Certification Course). With the Academy, you can:

- ✓ Lead the way in delivering data-driven instruction.
- ✓ Leverage award-winning tools and resources on the *Lexile*® & *Quantile*® Hub.
- ✓ Communicate effectively with parents about student performance and growth toward college and career readiness.
- ✓ Collaborate with a community of educators on classroom resources and best practices.

## Course Snapshot



### Time:

10 hours, self-paced



### Location:

Online, asynchronous



### Price:

\$99



### You'll receive:

- Certificate of completion.
- CEUs or professional development hours in over 20 applicable states.

### Funding sources:


These courses align with ESSER Funding uses and supports educators in planning and executing effective instruction based on student data and years of research.

To learn more, visit [info.istation.com/metametrics](https://info.istation.com/metametrics).

The courses are designed to help you leverage the Lexile and Quantile Frameworks and accompanying resources in classroom instruction, student career planning and parent engagement. Both courses feature an interactive curriculum with direct instruction, knowledge checks, summative assessments and performance tasks.


## Course Overview

### MODULE 1

 2.5 hours


Understand the foundation of the framework and how to use test scores to inform instruction.

### MODULE 2

 2.5 hours


Explore framework tools and resources and use them to develop differentiated, data-driven instruction.

### MODULE 3

 2.5 hours

Plan for student growth and future career demands using the framework.

### MODULE 4

 2.5 hours

Engage parents and create original activities and lessons using the framework.

## Become Dual Certified!

If you're an educator in grades K-5 who teaches reading and math, learning to differentiate instruction and find leveled math and reading resources can increase the overall effectiveness of your instruction, positively impacting student progress.



### HEAR WHAT OTHER EDUCATORS ARE SAYING

"I learned how to *differentiate instruction for my students*, how to *communicate mathematical achievement to parents* and *give them resources* to use at home, and how to help students plan and prepare for future work in mathematics."

— A. MILLER, 4TH GRADE TEACHER

“ This has been a very valuable course. This will help me better plan for my students, share with my colleagues, and communicate with parents. The myriad resources allow me to expand my knowledge of teaching mathematics.”

— L. GRAHAM, ELEMENTARY TEACHER

## Why Choose Professional Development That is *Lexile-* and *Quantile-* based?

Lexile and Quantile measures provide accurate measurement needed to support a student's reading and math development and advance equitable outcomes. The measures are widely adopted, research-based and embedded in state and federal policy.

Using universal measures helps you understand student performance levels and materials that will support individualized progress.

# IMPROVE STUDENT LEARNING AS A Certified Lexile and/or Quantile Educator



Facilitate students' success in reading and math with the strategies and resources you'll gain from the *Lexile*® & *Quantile*® Educator Academy.

These online professional development courses provide the blueprint for matching students with leveled resources and individualizing student goals in school and beyond.



## Designed *for Educators by Educators*

The Academy consists of two courses, one for reading (the *Lexile*® Certification Course) and one for math (the *Quantile*® Certification Course). With the Academy, you can:

- ✓ Lead the way in delivering data-driven instruction.
- ✓ Leverage award-winning tools and resources on the *Lexile*® & *Quantile*® Hub.
- ✓ Communicate effectively with parents about student performance and growth toward college and career readiness.
- ✓ Collaborate with a community of educators on classroom resources and best practices.

## Course Snapshot



### Time:

10 hours, self-paced



### Location:

Online, asynchronous



### Price:

\$99

### You'll receive:

- Certificate of completion.
- CEUs or professional development hours in over 20 applicable states.

### Funding sources:


These courses align with ESSER Funding uses and supports educators in planning and executing effective instruction based on student data and years of research.

To learn more, visit [info.istation.com/metametrics](https://info.istation.com/metametrics).

The courses are designed to help you leverage the Lexile and Quantile Frameworks and accompanying resources in classroom instruction, student career planning and parent engagement. Both courses feature an interactive curriculum with direct instruction, knowledge checks, summative assessments and performance tasks.


## Course Overview

### MODULE 1

 2.5 hours


Understand the foundation of the framework and how to use test scores to inform instruction.

### MODULE 2

 2.5 hours


Explore framework tools and resources and use them to develop differentiated, data-driven instruction.

### MODULE 3

 2.5 hours

Plan for student growth and future career demands using the framework.

### MODULE 4

 2.5 hours

Engage parents and create original activities and lessons using the framework.

## Become Dual Certified!

If you're an educator in grades K-5 who teaches reading and math, learning to differentiate instruction and find leveled math and reading resources can increase the overall effectiveness of your instruction, positively impacting student progress.



### HEAR WHAT OTHER EDUCATORS ARE SAYING

"I learned how to *differentiate instruction for my students*, how to *communicate mathematical achievement to parents* and *give them resources* to use at home, and how to help students plan and prepare for future work in mathematics."

— A. MILLER, 4TH GRADE TEACHER

“ This has been a very valuable course. This will help me better plan for my students, share with my colleagues, and communicate with parents. The myriad resources allow me to expand my knowledge of teaching mathematics.”

— L. GRAHAM, ELEMENTARY TEACHER

## Why Choose Professional Development That is *Lexile-* and *Quantile-* based?

Lexile and Quantile measures provide accurate measurement needed to support a student's reading and math development and advance equitable outcomes. The measures are widely adopted, research-based and embedded in state and federal policy.

Using universal measures helps you understand student performance levels and materials that will support individualized progress.