

Scan this QR code to view current eTutoring teams and schedules



Meet the Fall 2025 OhioLINK drop-in eTutoring team



BRIAN
Edison State
Community College
21 years of experience

* MATH, STATISTICS, POLITICAL SCIENCE

Mondays 1:30-2:30 PM EST and Fridays 9-10 AM EST

I have a few years at the high school level and 15+ years at the college level. I enjoy my work and am excited to be of assistance to students through teaching and tutoring.



CARL
Lourdes University
34 years of experience

*MATH AND PHYSICS

Tuesdays 4:30-6 PM EST, Thursdays 4:30-6 PM EST, Fridays 4-5:30 PM EST

I'm familiar with basic math through Calculus II, basic Statistics, Calculus III, and Differential Equations, Algebra-based first year college Physics, and Calculus-based Physics as well.



THERESA
Edison State
& Wilmington College
35 years of experience

*ALGEBRA, STATISTICS, TRIGONOMETRY, CALCULUS I

Tuesdays 6-8 PM EST, Wednesdays 6-8 PM EST, and Thursdays 5-8 PM EST

I have been tutoring for 30 years in basic math, Statistics, Trigonometry, and Elementary, Intermediate and College Algebra.



Bowling Green
State University
4 years of experience

*CHEMISTRY

Tuesdays 8-9:30 AM EST and Thursdays 8-9:30 AM EST

I have a bachelor's degree in Biochemistry. During my time as an undergraduate student, I worked as a peer tutor for Biology, Chemistry, Physics, and Math.



BENCincinnati State
9 years of experience

* BASIC MATH, ALGEBRA, GEOMETRY, TRIGONOMETRY, CALCULUS Fridays 1-4 PM EST

I graduated with my Master of Science in mathematics in May 2024 from the University of Cincinnati. I also teach college mathematics at an Indiana college and tutor at Cincinnati State Technical and Community College.

^{*}please note this information is projected and subject to change. Visit eTutoring.ohiolink.edu for the most up to date information. Updated 8/25/25



3 EASY steps to begin drop-in eTutoring with OhioLINK

1. CREATE a student account

Go to **etutoring.ohiolink.edu**

or scan this QR code and click "sign up".

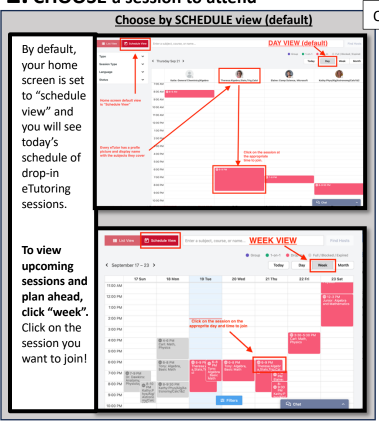
Click "sign up as a student". Enter your first name, last name, email address and institution to create your account.

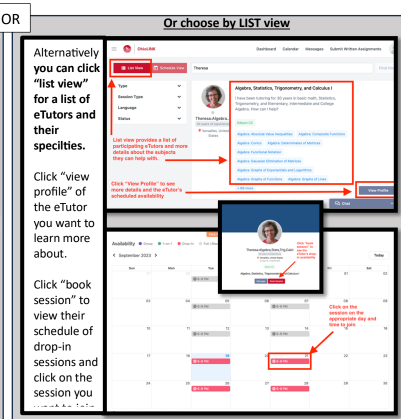






2. CHOOSE a session to attend





3. JOIN the session

at the appropriate day and time, click "join session".

Test your volume and camera as well and enter your name.

Click "join now" to join your drop-in session!





