



LEARNING PATHS

BACK TO SCHOOL



If you are heading back-to-school and want to enhance and supplement your daily classes, this selection of Great Courses provides a well-rounded curriculum with a little bit of everything.

CORE COURSES

Discover the best ways to learn with these three courses with invaluable tips to help you become a better student, improve how you analyze information, and optimize how you deliver your message.

- [How to Become A Superstar Student - 2nd Edition](#)
- [Strategic Thinking Skills](#)
- [Effective Communication Skills](#)

Language Arts and History (Choose 2)

The liberal arts are based in language arts and history. Get grounded in this vital subject by learning classic or contemporary languages, take a deep dive into the past, or look with new eyes at your favorite literature.

- [Learning Spanish: How to Understand and Speak a New Language](#)
- [Learning Spanish II: How to Understand and Speak a New Language](#)
- [Learning French: A Rendezvous with French-Speaking Cultures](#)
- [Latin 101: Learning a Classical Language](#)
- [Greek 101: Learning an Ancient Language](#)
- [Building a Better Vocabulary](#)
- [Art of Public Speaking](#)
- [How to Read and Understand Shakespeare](#)
- [Turning Points in Modern History](#)
- [King Arthur: History and Legend](#)

Continued on the next page.

Study Skills (Choose 2)

Maximize your mind powers with courses that will help you improve your memory, dissect and understand the information you learn, and expand your critical thinking skills.

- [Scientific Secrets for a Powerful Memory](#)
- [Influence: Mastering Life's Most Powerful Skill](#)
- [Analysis and Critique: How to Engage and Write about Anything](#)
- [Your Deceptive Mind: A Scientific Guide to Critical Thinking](#)

Math and Science (Choose 3)

Conclude your curriculum with the foundations of traditional education: math and science. Review the foundations, expand your knowledge on a specific subject, or delve into a topic you have always wanted to study.

- [The Power of Mathematical Visualization](#)
- [Mastering Fundamentals of Mathematics](#)
- [Geometry: An Interactive Journey to Mastery](#)
- [Algebra 1](#)
- [Algebra 2](#)
- [Mathematics Describing The Real World: Precalculus and Trig](#)
- [Understanding Calculus](#)
- [Understanding Calculus II: Problems, Solutions and Tips](#)
- [Understanding Multivariable Calculus: Problems, Solutions and Tips](#)
- [Foundations of Organic Chemistry](#)
- [Chemistry, 2nd Edition](#)
- [12 Essential Scientific Concepts](#)
- [Biology](#)