

# NetTutor<sup>®</sup>

Dynamic Academic Support



## Spotlight on Tutoring Subjects & Collections

### Comprehensive Tutoring from K12 to Higher Education

NetTutor provides expert tutoring across all levels of learning, from foundational K-12 subjects to advanced higher education coursework. With personalized, one-on-one support in a wide range of disciplines, NetTutor helps students build strong academic foundations and succeed in their studies at any stage of their education.

### Higher Education Subjects

Mathematics		
Basic Math	Beginning Algebra	Intermediate Algebra
College Algebra	Geometry	Trigonometry
Pre-Calculus	Liberal Arts Math	Finite Math
Single-Variable Calculus	Multivariable Calculus	Applied Calculus
Differential Equations	Advanced Math Topics	Beginning Statistics
Intermediate Statistics	Advanced Statistics	Mathematics for Teachers
Math en Español		

### English, Reading, and Writing

English Composition I, II	American Literature	British Literature
World Literature	Fiction	Creative Nonfiction
Nonfiction Writing	Creative Writing	Poetry
Technical Writing	Career Writing	Reading
Writing in Spanish	Writing Across the Curriculum	

### World Languages

Spanish	German	French
Italian	Japanese	American Sign Language
Latin	Arabic	Russian
Korean	Mandarin	Portuguese
Bengali	Greek	Turkish
Hindi	Indonesian	Sanskrit
Marathi	Malayalam	Telugu

### Social Sciences

Anthropology	US Government	Intro to Sociology
Child Development	Education	Law
Criminal Law	Ethics in Criminal Justice	Criminal Investigation
World History	Intro to Psychology	Criminology
Intro to Criminal Justice		

### Allied Health and Nursing

Human Anatomy & Physiology I, II	Medical Terminology & Coding
Principles of Nutrition	Newborn & Neonatal Intensive Care
Hospice Care	Dosage and Calculations
Fundamentals of Nursing	Critical Care Nursing
Intro to Pharmacology	Pathophysiology
Maternal/Fetal Nursing	Psychiatric Nursing
Oncology	Medical-Surgical Nursing

### Humanities and Communications

Music Theory	Communications	World Literature
Music History	Intro to Philosophy	American Literature
General Humanities	Intro to Literature	British Literature

## Accounting, Finance, Economics, and Business

Accounting	Principles of Financial Accounting
Intermediate Accounting I, II, III	Advanced Accounting
Governmental Accounting	Principles of Managerial Accounting
Cost Accounting I, II	Audit I, II
Internal Audit	Taxation
Tax I (Personal)	Tax II (Business/Corporate)
Business Law	Law and the Accountant
Economics	Principles of Microeconomics
Principles of Macroeconomics	Finance
Principles of Finance	Management
Principles of Management	Marketing
Principles of Marketing	Information Systems
Principles of Information Systems	

## Computer Science and Information Technology

Intro to Computer Science	Algorithms & Data Structures
Assembly Language	Computer Architecture & Engineering
Computer Science Skills	Cybersecurity & Information Assurance
Database Management: Access	Front-End Development: CSS
Database Management: Oracle	Front-End Development: HTML
Database Management: SQL	Front-End Development: JavaScript
High-Level General Programming	Information Systems
Keyboarding	Machine Learning & Artificial Intelligence
Microsoft Office/365: Excel	Operating Systems: Linux
Microsoft Office/365: PowerPoint	Operating Systems: Mac OS
Microsoft Office/365 Word	Operating Systems: Windows
Network Administration	Network Protocols & Architecture
Programming: C#, C & C++	Mobile Operating Systems: Android
Programming: Java	Mobile Operating Systems: iOS
Programming: Python	Server-side Development: PHP
Web Design	Server-side Development: Ruby
User Interface & User Experience	Server-side Development: Node.js

## K12 Subjects

We can help **every** student of any age on any topic, regardless of whether the student is building foundational skills or participating in accelerated study. The following is a list of our core foundational subjects that are offered:

<b>English Language Arts</b>	<b>Social Studies</b>	<b>Mathematics</b>
Reading	Geography	Problem-Solving
Writing Across Subjects	US Government	Basic Mathematics
Poetry	American History	Pre-Algebra
Creative Writing	World History	Algebra I
ELA	Economics	Algebra II
<b>Science</b>	<b>World Languages</b>	Geometry
Earth Science	Spanish	Trigonometry
Life Science	French	Pre-Calculus
Physical Science	Japanese	Calculus
Biology	Mandarin	Statistics
Chemistry	German	<b>Computers</b>
Environmental Science	Latin	Computer Science Skills
Weather & Astronomy	<b>Test Prep &amp; Life Skills</b>	Keyboarding
Physics	Research Basics	Intro to Computer Science
<b>Creative Expression</b>	ACT/SAT Prep	Microsoft Office
Art	Help with FAFSA	Programming
Music Appreciation	Applying to College	<b>Business/Finance</b>
Theater	Resume Building	Career Research
	Interview Roleplay	Personal Finance

## Student Success Coaching

Student Academic Success Coaching	
Developing Good Study Habits	Study Skills
Time Management	Test Preparation
Career Research	Test Preparation: ACT
Resume Building	Test Preparation: SAT
Effective Use of Class or School Resources	Navigating the LMS (e.g., Canvas)
Basic Technology Assistance	Coping With Stress and Test Anxiety
Staying Focused on Academic Goals	Help with FAFSA
Applying to College	Interview Roleplay
Academic Integrity Topics (e.g., Ethical Use of AI)	AI Prompting

For more information, see “Spotlight on Student Success Coaching.”

## NetTutor Collections

NetTutor organizes academic support into subject-based Collections, making it easier for students to connect with tutors who have the right expertise—even when their coursework spans multiple disciplines. These Collections are designed to reflect how students actually learn, combining related subject areas in a way that supports both core and specialized academic needs.

Each Collection brings together tutors with strong foundational knowledge and the ability to apply those skills across fields. For example, a student in a healthcare program might receive support from tutors in anatomy, physiology, and medical math, while a student exploring AI might work with tutors in coding, math, and ethics.

Institutions can also create customized Collections by combining subjects that align with their curriculum, student pathways, or academic priorities. This flexible structure helps tutoring programs deliver targeted, integrated support—regardless of course or complexity.

Current NetTutor Collections include:

- Math Lab
- Writing Center
- AI Hub
- Healthcare Tutoring

These Collections are built to meet students where they are, while giving institutions and tutoring managers the ability to structure academic support around real learning needs.