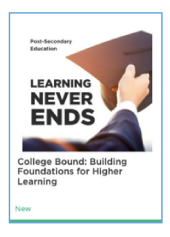


College Bound:Building Foundations for Higher Learning



Welcome to College Bound



"College Bound: Building Foundations for Higher Learning" is a learning path designed to help adult learners succeed in college. This program offers a structured approach totransitioning to higher education, equipping you with essential academic skills, timemanagement strategies, critical thinking, and self-care techniques. By completing thispath, you'll gain the confidence and knowledge needed to thrive in a college environmentand navigate the challenges and opportunities that come with it. This innovative program mirrors the structure of college semesters, with increasing difficulty as you progress. Levels 1 and 2 equip you with the knowledge and skills tonavigate the college application process. Levels 3-5 dive deep into various subjects, condensing a semester's worth of material into a single, CLEP-focused course. Bystrategically preparing for these exams, you can potentially earn college credit for free!

Focused Skills and Benefits



Academic Preparedness

Master essential skills in reading, writing, and math skills to conquer college-level coursework.



Critical Thinking and Problem Solving

Boost critical thinking to analyze evidence and formulate well-reasoned arguments.



Stress Management and Resilience

Develop resilience and practicalstress management to navigateacademic challenges.





Grow with Google: Track Graduation Requirement

1 Hour of Programming

This course will help you navigate your school's specific graduation requirements, ensuring you're on track for a smooth on-time graduation. You'll learn to communicate with your guidance counselor, identify key credits and classes, and manage your progress. This includes tracking volunteer hours, activities, school property return, and references. By the end, you'll be able to confidently manage your path to graduation and develop valuable digital organization skills.



Grow with Google: Draft an Application Essay

1.5 Hour of Programming

This course equips you to write a compelling application essay for college or graduate programs. Bylearning to brainstorm, develop a strong voice, and craft a captivating first paragraph, you'll showcaseyour strengths and passion in your applications. Mastering these skills will not only help you write astandout essay but also strengthen your overall college application organization.



Grow with Google: Prepare for a College Interview

1.5 Hour of Programming

This course will help you navigate your school's specific graduation requirements, ensuring you're on track for a smooth on-time graduation. You'll learn to communicate with your guidance counselor, identify key credits and classes, and manage your progress. This includes tracking volunteer hours, activities, school property return, and references. By the end, you'll be able to confidently manage your path to graduation and develop valuable digital organization skills.

Optional Materials







Very enlightening & helpful as well as a wonderful learning tool. I learned so many very useful tactics that will no doubt be very useful in the modern-day necessities of the world we live in. Great opportunity, I enjoyed it all.

Thanks for the opportunity!

- NC DAC Incarcerated Learner on Grow with Google





Grow with Google: Search for Colleges Online

(1) 1.5 Hour of Programming

This course equips you to find your perfect college fit. Learn to filter online searches to discover colleges matching your needs. You'll gather information, compare options in a spreadsheet, and ultimately find the ideal place to launch your academic journey.



Grow with Google: Search for Scholarships

1 Hour of Programming

Learn how to find scholarships that fit your profile. Learn to research and indentify scholarships, understand application requirements, and organize your findings in a digital spreadsheet. By effectively managing scholarhips opportunities, you'll be well on your way to financing your education.



Grow with Google: Prepare for a FAFSA

1 2 Hour of Programming

In order to determine eligibility for student financial aid, you'll need to fill out the Free Application for Federal Student Aid (FAFSA). This course eases the stress by guiding you through organizing documents and building a user-friendly spreadsheet. Learn to efficiently gather and prepare the information needed to complete your FAFSA application.

Optional Materials







Thanks to Edovo I have recently earned several certificates in various things. I have also gained an enormous amount of strength and belief in myself. Edovo has encouraged me to will myself beyond my past struggles. Your program has motivated me to pursue success on a higher level.

- South Carolina Incarcerated Learner





Introduction to Psychology

20 Hour of Programming

Dive into the fascinating world of psychology! This course, led by Dr. David Sitt of Baruch College, explores core concepts like memory, learning, and social behavior. Covering everything from biological influences to psychological disorders, it equips you with a comprehensive foundationin psychology.



Principles of Macroeconomics

(1) 20 Hour of Programming

This course explores American history from the arrival of Europeans to the end of Reconstruction (1877). Led by Dr. Elvin T. Ramos, it focuses on the period between 1790 and 1877, a time of great change for the young nation.



English Literature

🚺 20 Hour of Programming

This course with Professor Figel is an introduction to British literature. You'll explore major British authors and their works, learn about different literary periods, and gain a foundation in common literary terms and forms.



College Mathematics

(1) 20 Hour of Programming

Through the guidance of Dr. James Murphy, this course will provide you with mathematics skills and knowledge on key concepts, including algebra and functions, counting and probability, data analysis and statistics, financial mathematics, geometry, logic and sets and numbers. During the examination, an online scientific calculator (non-graphing) will be available.

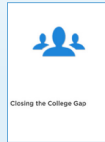


Chemistry

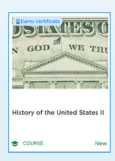
1 Hour of Programming

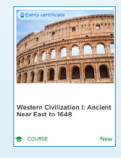
Demystify the world around you with this exciting introduction to chemistry! Explore the building blocks of matter, from tiniest atoms to the materials that make up our world. Unravel the secrets of chemical reactions, how substances interact and transform, and gain practical skills to solve problems and understand everyday phenomena through the lens of chemistry.

Optional Materials

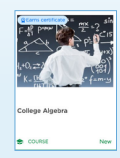














Introduction to Sociology

20 Hours of Programming

Master the fundamentals of sociology for the CLEP exam in under 25 hours! This introductory course breaks down complex topics into bite-sized video lessons, readings, and exercises. Explore core areas like social interaction, institutions like family and education, and social issues like inequality and change.



Principles of Macroeconomics

(1) 20 Hours of Programming

Master the big picture of economics in this Principles of Macroeconomics course! Explore how anation's economy functions, focusing on factors like inflation, total output, and the tools governments use to achieve economic goals like growth and stability. Prepare to tackle the CLEP exam with a focus on aggregate demand and supply, plus the forces that shape them.



Principles of Marketing

(1) 20 Hours of Programming

Dive into the world of marketing with this comprehensive Principles of Marketing course! Learn about how marketing works for both businesses and society, from understanding consumer behavior to crafting winning strategies. Master key elements like product, price, and promotion, and gain insights into marketing research, channels, and ethical considerations.



College Composition

(1) 20 Hours of Programming

Want to refine your writing for college success? College Composition strengthens your analytical and argumentative skills, helping you craft clear, effective essays and research papers. This foundation is essential for academic achievement across all disciplines.



Biology

(1) 20 Hours of Programming

Dive into the building blocks of life! This course, led by Dr. Athena Anderson of Purdue University, explores three key areas of biology: the intricate workings of cells and molecules, the form and function of whole organisms, and the dynamics of populations within ecosystems.

Optional Materials

















Principles of Management

20 Hour of Programming

Equip yourself to be an effective leader! Dr. Gregory Gardner's Principles of Management course provides a foundation in the core principles of management, giving you the tools to plan, organize, control, and lead teams to success.



American Literature

(1) 20 Hours of Programming

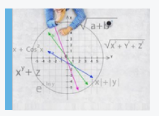
Led by Dr. Dean Simpson of Tufts University, this American Literature course embarks on a literary journey through American history, exploring the evolution of American writing, from its colonial beginnings to the voices of today. You'll delve into both prose and poetry, gaining a deeper understanding of American culture and identity.



Spanish Language

(1) 20 Hours of Programming

This course will equip you with the fundamentals of Spanish communication, building your reading, writing, listening, and speaking skills from the ground up. Get ready to converse with confidence and explore Hispanic cultures!



Precalculus

(1) 20 Hours of Programming

Precalculus prepares you for the power of advanced math. Led by Professor James Murphy of Tufts University, this course strengthens your algebra and function skills, with a deep dive into trigonometry – all to unlock success in calculus and on the CLEP exam.



American Government

(1) 20 Hours of Programming

Navigate the intricacies of American government! This course, led by Professor Rebecca Lubot of Rutgers University, delves into the federal institutions, policy processes, court systems, and the Constitution. Explore how these elements shape American politics and society.

Optional Materials





