






Build College Credits in High School this Summer!

Tuition-Free College Courses & College Financial Literacy Classes




Information:

-  Earn college credits in high school over the summer through **Arizona State University**.
-  Open to all incoming 9th-12th grade students.
-  Pre-enroll now to select & reserve your course today! Courses available until filled. **Classes start July 1, 2020.**



Requirements:

-  Must be an incoming 9th-12th grade student and live in **San Diego, Orange, Riverside or Imperial County**.
-  **3.0 GPA+ requirement** to enroll in college courses.

Benefits:

-  **100% Tuition-free**, concurrent enrollment! **Save** on high tuition costs. **Build** college credits & application profile.
-  Earn college credits from **ASU** & get the competitive application advantage! **Plan** with College Financial Literacy Class.
-  **Personalized Support!** Enrolled students are assigned an **ASU Learning Success Coach** & a CA-credentialed **counselor**.

For More Details:

-  **Email us:**
info@bestacademycs.com
-  **Call us:**
833-619-BEST (2378)

How it Works

1

Pre-enroll in B.E.S.T. Academy to select & reserve your ASU Courses.

2

After pre-enrolling in B.E.S.T. Academy, **register** for your ASU college course.

3

You will receive enrollment notification as an official **ASU student!** Classes start **July 1, 2020!**

Summer Session College Courses



World Languages

- Elementary French I & II
- Elementary Romanian
- Elementary Spanish I & II



Fine Art

- Art in My World
- Intro to Digital Culture
- Media Literacy for Musicians
- Nonmajors Class Piano



Engineering

- Intro to Engineering
- Human Systems Engineering



Health & Wellness

- Cultural Aspects of Health
- Foundations of Health & Well-Being
- Intro to Global Health
- Intro to Clinical Informatics
- Intro to Nutrition, Health, & Safety



Social Sciences

- Intro to Psychology
- Economics: A Social Perspective
- Intro to Social Work
- Intro to Sociology



Science

- General Biology I & II
- Introductory Chemistry
- Habitable Worlds
- Intro to Environmental Science



Art History

- Art from Renaissance through Present
- Art of Asia
- Art of Africa/Oceania/Americas
- Art of Prehistory through Middle Ages
- History of Photography



Sustainability

- Sustainability Science & Society
- Sustainable Cities
- Sustainable World
- Intro to Applied Mathematics for Social Sciences



Social Studies

- Buried Cities & Lost Tribes
- Global History to 1500
- US History 1865 to present
- US History to 1865
- World History since 1500



Business and Careers

- Career Development
- Exploration of Public Service & Careers
- Intro to Nonprofit Organizations
- Macroeconomics
- Communication in Business & Professions
- Uses of Accounting Information I & II



Technology

- Creative Thinking & Design Visualization
- Intro to Information Technology
- Graphic Communications
- Principles of Programming
- Principles of Programming C++
- Computer Applications & Informational Technology



Medical Sciences

- Culture & Health
- Human Anatomy & Physiology I & II
- Human Development
- Intro to Health Professions & the US Health Care System
- Intro to Nursing & Health Care Systems
- Topic: Intro to Health Innovation



Education

- Children's Literature
- Exploration of Education
- Understanding the Culturally Diverse Learner
- Orientation to Education of Exceptional Children
- The Developing Child: Theory into Practice, Prenatal-Grade 3
- Technology Literacy: Problem Solving Using Digital Applications



Criminal Justice

- Courts & Sentencing
- Crime Control & Policies
- Economics & Public Policy
- Intro to Criminal Justice
- Intro to Corrections
- Intro to Criminology
- Intro to Policing
- Public Service in the 21st Century
- Criminal Justice Crime Control Policies & Practices



Communications

- All About Data
- Elements of Intercultural Communication
- Elements of Interpersonal Communication
- Intro to Human Communication
- Fundamentals of Coding
- Media Issues in American Pop Culture
- Media Research Methods
- Media & Culture

* Courses are subject to change and filled based on number of enrolled students.