# Ivy Camps USA Curriculum Page 1 of 2



#### **Business & Finance** (Ages 6 - 14)

All About Teamwork: Building a Carnival

Become a Stock Market Expert 🔔

**Build Your Own Business** 

Cryptocurrency and Blockchain for Kids\*

Design Your Brand: Marketing & Advertising 🔔

Decision-Making In Business & Life

Growing Gold: Personal Finance for Kids

Take Charge! Leading as a CEO

#### **Public Speaking** (Ages 6 - 14)

Acting for Stage & Media

Foundations of Effective Public Speaking

How to Talk to Anyone

Improv and Humor

Launch Your Own Podcast 🔔

Master the Art of Public Speaking

Present Like a Pro 🛄

Storytelling in Speech: TED Talks

Winning Debates

Writing & Design: The Power of Our Words\*

## Writing & Arts (Ages 6 - 14)

Capture Your World through Photography 6

Culture, Crafts, & Cooking Around the World

Comic Book Design

**Exploring Artistic Methods** 

Fashion Design

Fiction Writing

Film School Basics: Travel TV Show Creation\*

Harry Potter: Beyond the Books

Master YouTube Content Creation 🚨 👩

Movie Magic: From Books to Screen

Nonfiction Writing

Poetry & Spoken Word

Songwriting

Strategy & Wonder: Tabletop Game Design

#### **Science** (Ages 6 - 14)

Creatures of the Past: Dinosaurs & Friends

Earth's Extremes

Exploring Animals Around the World

**Exploring Outer Space** 

Exploring Plants & Animals Around You

Ice, Water & Steam: How H2O Powers Life

Ivy Camps Olympics: The Science of Sports

Smelly, Savvy Mammals

Think Like a Scientist

Tour the Human Body

Veterinary Medicine

## Engineering (Ages 6 - 14)

Coding: Design Your Dream World\*

Design Cities with Legos

Engineer a Better World

Logic: Engineering Escape Rooms

Minecraft & Architecture\*

Mythbusters

Physics Building Adventures

**Need for Speed: Racecars** 

Science of Motion and Machines

STEAM Discovery

Super Mario: The World of Video Games\*

#### **Leadership** (Ages 6 - 14)

Becoming a Leader

**Exploring Leadership Styles** 

Inspiring Others to Take Action

Leadership Skill Building

Leading Through Challenges

Managing a Team

# Ivy Camps USA Curriculum Page 2 of 2



## **Junior Explorers** (Ages 3 - 5)

Adaptability with Earth's Extremes Balance with Ecosystem Explorers Critical Thinking with Engineering Critical Thinking with Life Cycles Decision-Making with Artwork Imagination with Animals and Dinosaurs Innovation with Engineering Investigation with Birds & Bugs Observation with the Plant World Perseverance with Music Reasoning with Letters and Numbers Resilience with Space Exploration Respect with Self-Discovery Teamwork with Crafts

### College Prep (Ages 15 - 18)

**Exploring Internships** Exploring Scholarships 🔔 Leadership Communication Life as a College Student 🔔 Public Speaking & Interviewing The Pre-Application Journey Writing for University Admissions Writing Skills for College Success

## Pre-Majors (Ages 15 - 18)

Design a Better World Intro to Aerospace Engineering Intro to Architecture 🔔 Intro to Business Intro to Chemistry Intro to Communication & Journalism Intro to Computers & IT Intro to Design & Marketing 🔔 Intro to General Engineering 🔔 Intro to Law Intro to Medicine Intro to Psychology Intro to Public Health Intro to Teaching

