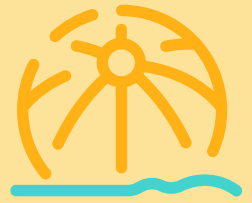


# ACADEMIC ESPORTS, GAME DESIGN AND STEM SUMMER 2022 PROGRAMS



The Extended Learning Curriculum you Need Aligned to  
Federal Funding Guidelines

## GAME-AND-LEARN™ CAMPS

Run by trusted Mastery Coding® instructors, our Game-and-Learn™ camps are a great place to make new friends, learn STEM skills and explore careers in the gaming and coding industries.

- ◆ Secrets, Skills, & Thrills: Among Us Camp
- ◆ EngineeringCraft: Minecraft Camp
- ◆ Pathway Esports: Overwatch Camp
- ◆ Pathway Esports: Fortnite Camp
- ◆ Pathway Esports: Rocket League Camp

## ACADEMIC ESPORTS™ CLUBS

Our clubs allow students to follow their passion for gaming down productive STEM pathways like coding, software design, entrepreneurship, engineering and more.

- ◆ Tactics, Tips, & Tricks: Among Us Club
- ◆ SocietyCraft: Minecraft Club
- ◆ Pathway Esports: Overwatch Camp
- ◆ Pathway Esports: Fortnite Camp
- ◆ Pathway Esports: Rocket League Camp

## MAKE YOUR OWN GAME: A SUMMER CODING COURSE

A great course for students with NO PRIOR CODING EXPERIENCE to learn how to conceptualize, design and make their very own game. This virtual STEM course teaches learners how to be proficient in JavaScript in a remote classroom environment.

- ◆ No prior coding experience necessary
- ◆ Highly engaging
- ◆ Dynamic, Interactive & Cross-Disciplinary
- ◆ Facilitators need no CS teaching experience

### Funding Source

### Alignment

Elementary and Secondary  
School Emergency Relief  
Funds (ESSER) and ARP  
ESSER



Carl D. Perkins Vocational  
Education



Title I, Part A Improving  
Basic Programs



Title IV, Part A Student  
Support and Academic  
Enrichment (SSAE)



Title IV, Part B 21st Century  
Community Learning  
Centers



Take the first steps towards Remediating Learning Loss by providing:

- Outstanding student engagement!
- Career readiness for a world changed by technology
- Equitable access for traditionally disenfranchised kids
- SEL lessons embedded throughout all programs

## SEL IS PRIORITY #1!

**MASTERY**  
— CODING —

Your students ready for the future, now!