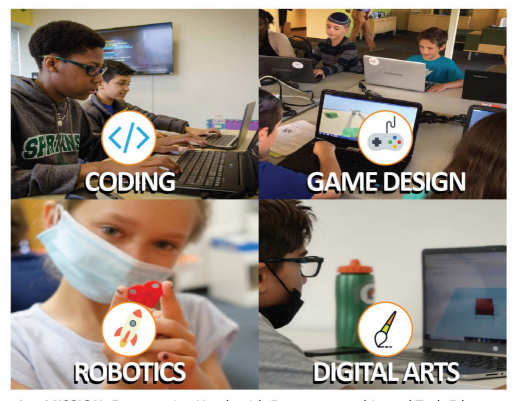


Accelerate KID®

CREATING FUTURE CREATORSSM

AccelerateKID® provides quality enrichment programs at our locations and through partnerships with public, private, charter and homeschool communities.



Our **MISSION:** Empowering Youth with Entrepreneurship and Tech Ed to become Future Innovators.

L	а	n	n	р	S
				•	

Winter January
Mid-Winter April
Spring July
Summer October

Classes

Clubs/Events

Breakfast Club Demo Day Hour of Code

Competitions

First Lego League / Robofest Film Challenge Hackathon

Invention Convention

CHECK OUR WEBSITE FOR DATES

CREATING FUTURE CREATORSSM



Registering is easy as 1,2,3!

Select LOGIN on AccelerateKID.com



Select CREATE ACCOUNT



Select PROGRAM





</>> CODING

Coding 101: Scratch Jr. Grades K-2 / 6 Months Coding 201: Scratch

Grades 3-5 / 9 Months

Coding 301: JavaScript Grades 6-8 / 9 Months

Coding 401: Python Grades 6-8 / 9 Months

Coding 501: Java

Grades 6-8 / 9 Months



GAME DESIGN

Game Design 101: Jr. Game Design

Grades K-2 / 6 Months

Game Design 201: Minecraft Studio

Grades 3-5 / 9 Months

Game Design 301: Roblox Studio

Grades 6-8 / 9 Months

Game Design 401: GameMaker Studio

Grades 6-8 / 9 Months Game Design 501: Unity Grades 6-8 / 9 Months



ROBOTICS

Robotics 101: Jr. Robotics Grades K-2 / 6 Months

Robotics 201: Lego Engineering

Grades 3-5 / 9 Months

Robotics 301: Drone Mechatronics

Grades 6-8 / 9 Months **Robotics 401: Python AI** Grades 6-8 / 9 Months

Robotics 501: IoT Architecture

Grades 6-8 / 9 Months



IGITAL ARTS

Digital Arts 101: Jr. Art Design

Grades K-2 / 6 months

Digital Arts 201: Comic Creation

Grades 3-5 / 6 Months Digital Arts 301: 3D Design Grades 6-8 / 6 Months

Digital Arts 401: Website Design

Grades 6-8 / 6 Months

Digital Arts 501: Youtube Creation

Grades 6-8 / 6 Months

We apply the Blended Learning methodology to the core 6-9 month classes for students to learn through online lessons and attend onsite labs that incorporate 21st century skills which includes creativity, critical thinking, collaboration and communication.



PROGRAMS STEM.ORG Accredited™



INSTRUCTORS STEM.ORG Certified™