Discover the summer camp coding curriculum designed to teach, learn and EARN!





Kids learn. Schools & Parent Teacher Groups earn.

Help fund your school's STEM programs by joining our Summer Coding Camps.

At Simple Coding, we understand the challenge educators face when trying to build coding into their STEM curriculum. It's why we have innovated Summer Coding Camp programs that not only helps increase the proficiencies of students and teachers but also creates a revenue stream that supports other school STEM programs. Each of our summer camps are informal STEM education programs that involve students in fun and engaging coding projects.

Our one week summer coding camps are designed to engage, enrich and educate students in real world coding skills. We also support educators by offering multiple teacher training dates so that they are familiar with the program materials and are comfortable with conducting the course.

As for funding, we keep costs of the Summer Camps affordable and share course revenues on a 50/50 basis with participating schools.

We Make Summer Coding Camp Fun!

- Students learn how to create their own computer games.
- Live chat assistance for students AND teachers.
- Students access program content completely online.
- Compatible with Windows or MAC no software to install.
- We are experts at running summer coding camps.
- Live streaming into your classroom with 1 on 1 interaction between our instructors and your students and teachers.





Science|Technology|Engineering|Math

Coding is the technology component of our comprehensive STEM curriculum. We provide the same quality educational programs in science, engineering and math with live chat support for both students and teachers. We can customize our Summer Camp STEM programs individually or in tandem according to your schools unique needs.



STUDENTS LEARN. SCHOOLS EARN.

Program Summary Of Actual 2016 Summer Camp

- The school ran 4 weeks of Summer Camps, Monday thru Friday, from 10 am until noon.
- A total of 92 students attended at a cost of \$135 each.
 Total revenue: \$12,420
- School revenue share: \$6,210.
 Teacher/volunteer cost:\$1,000.
- Net profit of \$5,210 applied to school STEM program or general budget.



Fun STEM Summer Camps For Kids That Teaches Real World Coding

Simply Coding Provides	School Provides
Course content for camps	Computer lab
Student/teacher log-in to course.	Summer camp dates
Teacher/volunteer training	Teacher/volunteer
Student online registration	Emails camp ad to student's parents
Merchanting	
Social media promotions	
Live Stream Day 1	
White Label (optional)	
Live online chat support	

The costs of the Summer Camp program is paid for by the parents. In some instances, reimbursement in whole or part is available from funding sources. Contact us for more information.

JavaScript Game Design - Tower Defense

Code your own Tower Defense game Learn real world JavaScript concepts Upload games live on the web

JavaScript - Platform

Students will create three different games while learning Javascript including: Pong; Main Character & Platform (Mario side scrolling style)

Minecraft Mod 1.8 With Java

Use Java to create your own Minecraft mod
Use the eclipse environment
Learn real-world Java skills

3D Design and Animation

Summer camp students will use their imagination and create your own 3D characters, objects, and environments in Blender

3D Printing and Design

Create Your very own 3D designs Create A custom-printed 3D model (printing service must be purchased separately)

Contact us today for a no obligation consultation on our 2017 Summer Camp programs. Our staff will be happy to discuss how we can customize a Summer Camp program that meets your school's unique needs.

