LEADING DEVELOPER OF DIGITAL K-12 STEM CURRICULUM

Created by Teachers for Teachers

Taught in 7,000+ Schools

Easy to Teach

Cost Effective

SUMMER CAMPS & AFTERSCHOOL PROGRAMS

Are you looking to raise student interest and awareness in STEM? STEM Fuse has you covered with engaging STEM projects for all ages. With a wide variety of projects and lesson plans around Coding, Engineering, 3D Design/Printing, and Robotics, your options are limitless!

MAKERSPACE & INSTRUCTIONAL TECHNOLOGY

Whether you have a designated MakerSpace or are looking to integrate technology into more classrooms, STEM Fuse can help every step of the way. Our K-12 MakerSpace and I-STEM (Integrated STEM) program combines the use of digital and hands-on learning to solve real world problems relating to core subject areas. Thus, providing a natural solution to maximizing all of your technology in any K-12 classroom or MakerSpace.

COMPUTER SCIENCE PATHWAY

This series of 7 semester-long courses progresses students from intro level learning into experience with industry skills, software, and programming languages. Students will leave with a portfolio of projects highlighting their understanding of Web/App/Game/Software development. Our courses are aligned to AP and Industry Exams and Certifications.

Online training, support and staff development included with every STEM Fuse program.

Schedule a webinar & a 7-day trial today!