

SNAP INTO ELECTRONICS

Discover Electronics Fundamentals Through Science

Recommended for Grades K-8

PROGRAM TOPICS

Snap Into Electronics is a hands-on, project-based electronics, engineering, and science project library for students in grades K-8. Module topics include:

- Start Module
- Analog & Digital Signals
- Coded Communication
- Conductors & Insulators
- Electromagnets
- Human Senses
- Inventions
- Light Signals
- Magnetism
- Material Properties
- Pushes & Pulls
- Reaction Time
- Simple Circuits
- Smart Technology
- Sound Waves
- Transfer of Energy

What's Included

Unlimited Seats, 100+ Hours of Curriculum, Hardware Kit for 8-12 Students, Interactive Lessons, STEM Challenges, Hands-On Activities, Games & Video Resources, Digital Journals, Teacher Resources

PROGRAM SKILLS

- NGSS Science Topics
- Intro to Electronics
- Hands-On Circuitry
- Engineering & Design
- Troubleshooting
- Critical Thinking
- Team Collaboration

\$999

Per Site | Unlimited Seats | Annual

GET IN TOUCH

To request a full demo of this course and learn more about pricing, contact us at customerservice@stemfuse.com or reach out to your STEM Fuse sales representative.



SCAN TO VIEW COURSE