

ENGINEERING TOMORROW

Today's Students, Tomorrow's Engineers

New Hybrid Labs



- Teacher Guides:
 - ✓ STEM Standards
 - ✓ Curriculum Connections
- Interactive Student Workbooks:
 - ✓ Self-paced Learning
 - ✓ Built-in Assessments
- Virtual Meetings with Engineers
- Student Kits Provided
- View the Curriculum HERE!

Topics:

- ✓ 3D Printing
- ✓ Aerodynamics
- ✓ Bridges
- ✓ Embedded Systems
- ✓ Machine Learning
- ✓ Marvel App
- ✓ Networks
- ✓ Phototherapy
- ✓ Robotics
- ✓ Water Treatment



Click Here to Request FREE Hybrid Labs



Hybrid Lab Schedule Fall 2020

During the Week of:

Zoom sessions with Engineers will be offered on the following topics:

September 28 Bridges Embedded Systems

October 5 Machine Learning Networks

October 12 3D Printing Aerodynamics

October 19 Robotics Water Treatment

October 26 Marvel App Phototherapy Bridges

November 2 Bridges Embedded Systems

November 9 Machine Learning Networks

November 16 3D Printing Aerodynamics

November 23 Robotics Water Treatment

November 30 Marvel App Phototherapy

December 7 Bridges Embedded Systems

December 14 Machine Learning Networks

December 21 3D Printing Aerodynamics