What is STEM?

STEM is an educational curriculum that focuses on science, technology, engineering, and math (add arts for STEAM). This curriculum aligns with Next Generation Science Standards (NGSS) and prepares students for STEM-related careers.

Why are K-12 and Higher Education Focusing on STEM/STEAM?

By one estimate, 65% of today’s grade-school kids will work in jobs that haven’t been invented yet. These future jobs will require technical skills not widely taught today. STEM curriculums address this knowledge gap and help prepare students for success at college and in the workplace.

How Can Educators Use STEM in K-12 and Higher Ed?

- Stand-alone core, elective, or career technology education courses
- Supplement to a physics or math curriculum
- After-school club and STEM camps
- Community education
- Project-based curriculum or course projects
- Trade certifications
- Makerspaces

Building a STEM Practice in Schools

<table>
<thead>
<tr>
<th>STEP : 1</th>
<th>STEP : 2</th>
<th>STEP : 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices</td>
<td>Step 1 Plus:</td>
<td>Step 1 and 2 Plus:</td>
</tr>
<tr>
<td>3D Printers</td>
<td>Curriculum</td>
<td>HP Sprout</td>
</tr>
<tr>
<td>Circuit/Coding Kits</td>
<td>Creative Apps</td>
<td>HP Zvr</td>
</tr>
<tr>
<td>Charging Station/Carts</td>
<td>Robotics</td>
<td>Augmented Reality</td>
</tr>
<tr>
<td>Audio Visual Equipment</td>
<td>Digital Microscopes</td>
<td>Drones</td>
</tr>
<tr>
<td>Document Cameras</td>
<td>Virtual Reality Sets</td>
<td>Laser Cutters</td>
</tr>
<tr>
<td>Headphones</td>
<td></td>
<td>Workstations</td>
</tr>
<tr>
<td>Professional Development</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How Can SYNNEX Help?

Our dedicated business development team can help with webinars, targeted trainings, STEM readiness assessment questionnaires, building a STEM practice, STEAM Night Out events, STEM plan implementations, and more.

For help or more information, email education@synnex.com
What Products and Solutions are Available for STEM/STEAM?

**Devices - Windows and Chromebooks**  
ASUS  
Acer  
Fujitsu  
HP Sprout  
HPI  
Lenovo  
Samsung  
Surface

**3D Printers**  
Craftbot  
Dremel  
Robo 3D  
XYZ

**Interactive Boards**  
Cisco WebEx  
LG  
Mediatech  
Optoma  
Panasonic  
Promethean  
Ricoh  
Sharp  
Surface Hub  
ViewSonic

**Document Cameras**  
Elmo  
Ken-A-Vision

**Projectors**  
Epson  
InFocus  
Panasonic  
Sony

**Headphones**  
JPL  
Kensington

**Digital Microscopes**  
Ken-A-Vision

**Robotics/Coding**  
Google CS First  
Littlebits  
Minecraft: Education Edition  
Pi-Top  
Sony KOOV

**Charging/Storage**  
Belkin  
Bretford  
Compulocks  
Ergotron  
Kensington  
LapCabby  
Tripp Lite

**Curriculum**  
Alive Studios  
Dravp  
MyStemKits  
STEMFuse

**Furniture/Desks**  
Ergotron  
Mooreco  
Paragon

**Workstations**  
Acer  
HPI  
Lenovo

**Virtual Reality**  
HP ZVR  
Lenovo Classroom VR Kit  
SYNNEX Expedition Kit (ASUS)  
Utopia 360

**Creation Tools (Creative Software/Apps)**  
Buncee  
Explain Everything  
Fluency Tutor  
Frontier  
Listenwise  
Scrible  
Soundtrap  
WeVideo

**Gaming**  
Alive Studios  
Minecraft: Education Edition  
WowWee

**Device Protection**  
Belkin  
Brenthaven  
Cellaris Bundle  
Compulocks  
Gumdrop  
Incipio/Griffin  
Infocase  
MAX Cases  
OtterBox  
Targus  
i-BLASON

**Wireless Collaboration**  
BoardShare  
Google Cast for EDU  
HP Shareboard  
Kramer VIA Campus  
ScreenBeam

**Cameras**  
Lenovo Mirage (180 degrees)  
Samsung Gear (360 degrees)

For help or more information, email education@synnex.com