



Online Education Resources

[WMHT and PBS](#) have curated FREE, standards-aligned videos, interactives, lesson plans, and more just for New York teachers and online opportunities for kids [WMHT PBS Kids for Parents](#)

Learn a new language online - check out the [Capital Region Language Center](#) or the [Language Learning Institute](#)

If you want to learn to code visit [Albany Can Code](#) for their online pop-up coding lessons.

Investigate STEM opportunities [Capital Region STEM Hub](#) and [STEMXplor](#) for resources happening around the Capital Region.

Beginning in April [Mathnasium](#) will be offering online math programs.

[Workforce Development Institute](#) created fun resources for young learners to learn about different types of careers

Ever wondered about the semiconductor industry and GlobalFoundries?

Fab video <https://www.youtube.com/watch?v=umfQ0biu8N0>

"Sand to Silicon" video <https://www.youtube.com/watch?v=UvluuAliA50&t=211s>

BBC documentary "How the Chip Changed Everything"

<https://www.bbc.com/reel/playlist/made-on-earth?vpid=p07p0hph0>

[Kahn Academy](#) also offers free online learning resources for teachers and students. They are hosting daily livestreams on [Facebook](#), [YouTube](#) and [Twitter](#) for students, parents and teachers navigating school closures. The live streams occur daily (weekdays) 9am PST/12 EST.

[IBM](#) offers free online resources for students and educators to support virtual learning--These include [IBM AI Education](#) an immersive, interactive professional learning suite of live and on demand online experiences, [Open P-TECH](#) with engaging videos/gamified assessments where students can earn industry-recognized digital badges and their teachers can gain access to special resource, and [IBM Skills](#) for Students, Parents, and Teachers offering free programs and courses at all levels. Learnings are offered in Cybersecurity, Blockchain, AI, Design Thinking, Internet of Things, and Professional Skills.