

<i>Name of Tool</i>	<i>Website</i>	<i>Grade Level</i>	<i>How this tool can be beneficial in higher/workforce education?</i>	<i>Tool Example</i>
1. Google Docs	<a href="#">Link to Website</a>	Higher Education	They are flexible and they allow for real-time collaboration with students and teachers located anywhere.	<a href="#">Infographic Rubric Example</a> I would provide this Rubric to my students as a valuable guide to achieve the outcome of the lesson. Rubrics provide consistency for grading work.
2. Videoconferencing-Technology  Zoom	<a href="#">Link to Website</a>	Higher Education	By equipping classrooms with cameras and high-definition displays, rural colleges can bring in remote professors and offer diverse learning opportunities. This tool is used in universities and colleges for video conferencing for virtual classrooms, hybrid online courses, guest lectures, virtual office hours, student collaboration.	<a href="#">Zoom Meeting Whiteboard Screenshot</a>  Screenshot of the Zoom Whiteboard The native Zoom whiteboard feature will allow you to share a whiteboard that you and other participants to annotate on. It lets you take notes, annotations, and share drawing with everyone involved in the meeting.
3. Screencast-o-matic	<a href="#">Link to Website</a>	Higher Education	This tool helps to focus on what matters-the students. Create tutorials or lessons for classroom instruction. Share videos with students so they can learn on their own- in the constructivist style of teaching. It drives student conversations through videos and used for mentorship and feedback.	<a href="#">Voice Over example</a> Students will create a power point presentation and then create a voice over to demonstrate and enhance the learning experience.
4. Poll Everywhere	<a href="#">Link to Website</a>	Higher Education	Poll Everywhere is a real-time formative feedback system for in-class polling with the flexibility to be used in an online course context as well as in person. Poll Everywhere provides an expanded list of question type that includes short answer, clickable images, ranking and others.	<a href="#">Response Link</a> Students can access online polling, surveys, Q&A's, quizzes, word clouds, and more.
5. Canva	<a href="#">Link to Website</a>	Higher Education	Present like a pro to boost creativity, design collaboratively and get presentations inspired. Collaborate with ease, stay on brand, impress any audience and design faster with time-saving tools.	<a href="#">Canva Example</a>  Canva is best used in the classroom to practice design

			Canva for education is perfect for a teacher or educator who is switching to remote working or online classes and for those who want to strengthen classroom creativity. The platform is free for everyone.	thinking, and to create lesson plans. Students can create learning portfolios, create presentations and create learning plans, make group projects more appealing.
6.				
7.				
8.				
9.				
10.				

### ***Instructional Technology Tools for Higher/Workforce Education***

***Instructions:*** Locate 5 instructional technology tools for Higher/Workforce education. Using the chart below, provide the requested information. After you have located 5 tools, create an example for 3 of the tools. Paste the link to your tool in the appropriate location or attach your example with your submission.