

OER CHECKLIST - MiniCourse Video

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Title and Type of Media:

Mini-course Video to promote the Visual Storytelling for Civic Engagement course.

Resource URL: <https://youtu.be/CGF8fq7BCN4?feature=shared>

License (Creative Commons, shareware, etc.)

The AI-generated images and graphics are free.

The infographic I created is CC-BY-NC-SA



Accessibility (an area for the accessibility/ADA compliance of the resource)

The close captions are adequate. I had to change the font to non-serif and added a gray background for better readability.

English language appropriateness for non-native speakers (look/listen for challenging terminology and jargon, is Global English used?)

Simple clear language was used in the minicourse video.

Content Connections / Relevance

This video fits into my minicourse by promoting the course itself. It captures some of exciting involved in taking the course and producing a video with other students. It highlights some of the basic parts of the course, such as the equipment and what the students will learn without going into too many details. The video includes a music background track, some animated elements and the voice over alternates between two different voice types.

Quality of Materials

High Quality - I would replace the male voiceover through - too robotic and fast.

Summary/Comments (an area for the person evaluating the resource to include comments and a summary of the evaluation).

I created the closed captioning in Adobe Premiere, corrected spelling, punctuation and timing, and exported the SRT file. I then imported the SRT into the YouTube upload of the video.

I have to admit that I took on a bit more technically than I had expected to. I used different software tools to create this video: VideoScribe (which I used for the first time and had to tackle a learning curve, then I used Canva to create the AI generated voice overs, and I finished the project in Adobe Premiere by marrying the voiceover with the video, and generated the closed caption files. Of course, the 4th program I used was YouTube. I hope to be able to reduce this workflow to only 2 applications.