

In this presentation, we review how to create dynamic presentations. This

includes presentations in which animations or transitions matter or

those presentations in which you add audio narration. If you are interested

in how to create accessible static presentations, those with only text and

images, please see the materials from the January 22nd, 2026 presentation. In

that presentation, we discussed the steps for making a presentation

compliant, including using unique slide titles, appropriate color contrast,

appropriate hyperlinks, avoiding text as images, including alt text, then saving

the presentation as a PDF file. Dynamic presentations include slides using

animations, transitions, voice over for narration, markup, or other time

dependent elements. Once you create the presentation, export it as an MP4 video.

In PowerPoint, use the record button to open the interface for recording audio,

displaying your notes as a script, capturing video if you want, and adding

markup annotations.

The recording proceeds one slide at a

time to minimize editing time. Once each slide recording is complete, use the

export option in the file menu to create

a video. As long as you do not change

the default settings, then the timings  
will be adjusted to reflect your

recordings. If you are using Google  
Slides to create the dynamic

presentation, you can download the  
slides file as a PowerPoint

presentation, then use it to create the  
video file. You can also use Google Vids

to connect a slides presentation, then  
edit it, including adding voice over in

the Vids interface. Once completed, it  
can be exported as a video into Drive.

The MP4 video should be uploaded from  
your computer into either Google Drive

or YouTube. Edit the closed captions,  
then embed or link to the video as

needed.