

Converting Audio to Text with IBM Watson

For instructions on downloading files from your audio recorder to your computer, please see the [audio recorder instruction pdf](#) on the CAR website.

[Smartpen Instructions](#)

[Audio Recorder Instructions](#)

Smartpen instructions:

Step 1: Select the desired audio file from your computer.

Step 2: You will need to convert the recording to a .wav file. Go to <http://audio.online-convert.com/convert-to-wav> and click “Browse” to select the file from your computer. For long recordings (1+ hours), use the steps above at this site to convert them to .opus files instead: <https://audio.online-convert.com/convert-to-opus>

> Start conversion

1

Add example file

Optional settings

Change bit resolution: ▼
Change sampling rate: ▼
Change audio channels: ▼
Trim audio: to 00:00:00
Normalize audio:

Show advanced options >

Save settings

Save settings as: (Log in to activate)

> Start conversion

2

Step 3: Once your file is converted, follow the audio recorder instructions below using your new converted file.

Audio Recorder instructions:

Step 1: Open IBM Watson website: <https://speech-to-text-demo.mybluemix.net/>

Step 2: If you are transcribing a language immersion lecture, select the correct language from the “Voice Model” box. If only one person is talking during your recording, uncheck “detect multiple speakers.”

Voice Model:

US English broadband model (16KHz) ▼

Detect multiple speakers

Step 3: Drag and drop files into the text box. The file will begin to play. It transcribes in real time and will continue if you mute the speakers.



Step 4: When the file has finished playing, copy and paste the transcript from the text box to your notes.

Find more information on our accessible technology page:
<https://www.lanec.edu/disability/accessible-technology>

If you have any questions, or if you'd like to request this information in an alternate format, please contact the Center for Accessible Resources at (541) 463-5150 or accessibleresources@lanec.edu.