PEARSON ALWAYS LEARNING

## **Video Compression Guide for Mac OS X Users**

You may need to use a video compression/conversion tool to:

- Reduce the size of your video file for uploading
- Convert your video into a file format which meets the requirements of the assessment. The approved formats include: .flv, .asf, .qt, .mov, .mpg, .mpeg, .avi, .wmv, .mp4, and .m4v.

## Please follow these instructions to download and run this free software tool:

Go to <a href="https://itunes.apple.com/us/app/any-video-converter-lite/id479472944">https://itunes.apple.com/us/app/any-video-converter-lite/id479472944</a> to download and install Any Video Converter Lite free of charge from the Mac App Store  Please note that links to third-party software are provided by Pearson as a courtesy, and do not constitute an endorsement of any third-party products or services you may access. If you do access a third-party site and/or software, you do so at your own risk.	
Open Any Video Converter. In the Profile drop-down menu, select "Customized MP4 Video" under "Custom Settings."	Profile: Customized MP4 Video \$
Click the "Add Video" button to identify the video file(s) you want to convert	Add Video
4. Click the movie format icon to customize your settings	MP4
5. Click the "Video" tab and ensure your settings match those in the picture to the right, then click "OK." Do not change any other settings.	General Video Audio Subtitle  Video Codec : x264
6. Click the "Convert Now!" button and wait for the compression/conversion to complete. Once the process has completed, the folder containing your video will open automatically – drag and drop this video to your desktop, and you're ready to upload it to your portfolio!	Convert Now!

## **For Additional Support**

Please visit the program website, <u>www.edtpa.com</u>, to review additional support materials, including video tutorials and Frequently Asked Questions (FAQ). For additional assistance, contact Customer Support. See "Contact Us" on the program website for contact information.