Importing and Saving video with Windows Movie Maker for use in TaskStream

The following is a brief tutorial on how to take a video created with a Flip camera (or other AVI file) and process it to be uploaded into TaskStream. These general concepts can also be applied to other video editing programs.

Processing video using Windows Movie Maker:

NOTE: if you're using video from a Flip camera, you need to <u>first</u> install the Flip *Codec* so Windows Movie Maker can use the Flip video files. See: <u>How do I use a "Flip" camcorder?</u>

1. Copy or move the video to a location on your desktop computer. "My Videos" within your "My Documents" folder is a good place.



Start Windows Movie Maker (click for video demo)

2.

The Windows Movie Maker window looks like this:



- 3. Import the video file into Windows Movie Maker (click for video demo)
 - Click "Import Video" on the left side of the Windows Movie Maker window



• Select the video that you want to import:

Look in:	🔁 Flip	👻 🧿 🗊 🛙	• 🛄 🤊	
My Recent Documents	VID00001.AVI			
Desktop		<u>A</u>		
y Documents				
My Computer				
	File <u>n</u> ame:	VID00001.AVI	~ (l <u>m</u> port

Import	
Importing files	
VID00001.AVI	
(********	
Seconds remaining: 14	30%
	Cancel



• When the video has finished importing, you will see one or more clips in the center window.



Drag the clips to the filmstrip at the bottom: 0

- 4. <u>Save the Video to your computer</u> (click for video demo)
 - Click the link on the left titled "Save to my Computer":



• Type a name for your video:



• Click on "Show more choices" if only 1 choice is displayed

Select the setting you want to use to determines the quality and file size of	o save your movie. The setting you select of your saved movie.
Best quality for playback on my comp	uter (recommended)
Best fit to file size:	9 🗢 мв 💌
Other settings: Video for Pocket PC	C (21 thos)
Show fewer choices	
	Change to a maximum of 20 MB
Setting details	Movie file size
Setting details File type: Windows Media Video (WMV) Bit rate: 792 Kbps Display size: 640 x 480 pixels Aspect ratio: 4:3	Movie file size

at fit to file almo. If and enter a maximum almo of 20MD 4 UD. 0

• Once you click "Next" the video will start to be created. Once it is done, you can preview it by checking the "Play movie when I click finish" link.



Storing Your video in TaskStream:

1. Once your video is saved you can Log into your TaskStream account to turn it in.



2. Select the program and the assignment for which you want to upload the video.

Continued on next page.

3. Attach the video to your artifact (click for video demo)

Directions	<u>Text</u>	Image	<u>Attachments</u>	Video
dd video to: Task #4 lick the 'Browse' button to se	elect a video tha	at you want to attach, t	then click 'Add Video'.	
Upload New Video My Previously Uploaded				Videos
	Your v	ideo was successfu	Illy removed.	
Name Video:	My Video			
Select Video:	MyVideo.wmv [Browse
Describe Video: (Optional)	This is my 1			
Play Length: (Optional)	15	minutes		
Standards: Optional - Select standards after clicking 'Add Video')		now standards that andards that this ar	this artifact addresses tifact addresses	

If you have any questions, please contact EdIT at <u>edit@purdue.edu</u> and we will be happy to help.