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This video demonstrate how you can make a recording using the DMU replay recording software

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at the end of the video, you'll be able to know how you can check the sound recording to make an effective video.

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How to set up the camera and recording screen if required, and how to change

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the frames per second when recording detailed videos.

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it should remember that the web address which is dmureplay.cloud.panopto.eu

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I type it in my username and password that I use to access Blackboard or login in to

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a DMU computer. So the things I need to change on the DMY replay recorder to make a recording

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folder. So this is the module where you're going to record into. So select the correct module.

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The correct academic year. Correct semester and then you'll be able to add it into the corresponding blackboard show.

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You can rename the session if you want to. It just defaults to the day and the time. But you can minister

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whatever you want said the first things you need to check under this primary source

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area. You've got an audio option, and if it's the none, that means it won't

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record any audio. You need to click on a built in microphone or any

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other microphone that you can see in the drop down list and you can see if I'm talking. The levels will be jumping up and

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down. So that would show me that it's gonna be recording the audio perfectly fine.

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You can choose to capture the computer audio. So this is the checkbox underneath the audio dropdown.

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So capture any sounds coming from your actual computer as a default.

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You should be generally recording the PowerPoint slides that you're using. So this is selected here

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as a checkbox. So unlike for coding in a on-campus

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GMU in a lecture room, you don't actually have to upload the PowerPoint files

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00:01:50,577 --> 00:01:56,577

within the Panopto recorder. You just have to load them up on the screen behind

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00:01:56,577 --> 00:02:01,577

and then play them from there. So there's no need to upload the files, open the presentation

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00:02:01,577 --> 00:02:06,577

through the Teemu replay recorder. So to record anything else

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like what? What's on the screen or yourself presenting? I recommend you use the secondary

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source option. So secondary one or secondary to just means that you can go in and

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00:02:16,577 --> 00:02:21,577

edit the recording and it's a little easier to edit out a certain stream if you wanted to at a

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later date. So where it's got secondary one. I've got a source link

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and then I've got the option to even record what's on the screen or the

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00:02:32,577 --> 00:02:37,577

webcam that I've got available, which generally on a MAC is the face time HD camera.

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So if I selected which one I wants and then I can also go to secondary to and perhaps

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select a different stream so I could have the built in display in addition to the faith and

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camera. So just for these purposes I'm getting set none for the source. So

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I'm just going to be recording the microphone and the PowerPoint slides as I'm talking.

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So if I'm ready to make the recordings, I've got my powerpoints down on the bottom of the screen minimized, ready

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00:03:03,577 --> 00:03:09,577

for me to use so I can just check that they're OK. And then if I go back to the recorder,

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00:03:09,577 --> 00:03:14,577

press the record button and then I can load up my PowerPoint slides, make them full

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00:03:14,577 --> 00:03:19,577

screen presenters, I would do normally. And then if I went back to the D-MI replay

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00:03:19,577 --> 00:03:24,577

recorder, I just click on the stop button here and then press the upload button as

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well. Just the highlights. If

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you want to change any of the advance settings, you've got Panopto at the top and then you've got

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a setting for preferences. So where we were recording the video,

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so that might be the webcam or what's on the screen, it's recommends you try and record it with 30

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frames per second to make the quality decent when it comes

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out the other end. So generally the primary video sets the standard motion, which is 30

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frames per second and you might need to change the secondary video quality to

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00:04:01,577 --> 00:04:06,577

something like ultra motion and it would just say 30 frames per second as well. So generally we just

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00:04:06,577 --> 00:04:12,577

have to set that to 30 frames per second on the settings here. See if you're using

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00:04:12,577 --> 00:04:17,577

any of the displays like a webcam or what's on the screen as well. So if you make any

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events that just click okay and then click record, once you made those changes, it should remember

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the next time you log in and access it. You don't have to do it once.