

LectureTube

Understand status symbols and edit metadata

Prerequisite: You need to have a **LectureTube series** to use LectureTube. If you do not have a series for your course, first create one via TISS. To create a series, navigate to the "**Course Administration**" in TISS and under "**Announcement**" of the course, click on the tab "**E-Learning**". In the section "**LectureTube**", you can create the series for your course and set its visibility.

1. Open the [TUWEL course](#) of your lecture, for which you have activated LectureTube through TISS.
2. In case the menu on the left side of your TUWEL course is hidden, click on the menu icon to display it.

Select the entry "**LectureTube**" in the left menu of your TUWEL course to go to the overview page of your videos (Figure 1).

Link to TISS Lecture
Dashboard / Courses / E620 - Vizerektorat Studium und Lehre / E060 - Zentrum für strategische Lehrentwicklung / 015.709-2021W / LectureTube / Overview

Upload videos

In this section, you can upload video files.
These video files will be processed in LectureTube and then made available in this TUWEL course.

[Add video](#)

Videos available in this course

Start Date	Title	Location	Status	Action	Provide
10 September 2021, 12:01 AM	LLT QA - VU vom 2021-09-10	DA02F20	🕒		🔗
9 September 2021, 4:22 PM	Technology for people		✓	⚙️	🔗
1 September 2021, 12:01 AM	LLT QA - VU vom 2021-09-01	DA02F20	✓	⚙️	🔗
25 August 2021, 12:01 AM	LLT QA - VU vom 2021-08-25	DA02F20	✓	⚙️	🔗

Provide videos (LTI)

An LectureTube series module to provide the videos available in this course has been added to the course before.

[View LectureTube series module in course](#)

Additionally, in the videos table above, you can add individual LectureTube episode modules to your course which provide one single video activity to your students.







Figure 1: "LectureTube" video overview in TUWEL

3. In this overview page, you will see all your LectureTube videos which are created with any LectureTube service. This includes videos that are scheduled or recorded in the lecture hall.



Note: Reload the TUWEL page to see the current status of the videos in the overview.

The following status symbols are present:

	Planned	A scheduled lecture hall recording.
	Capturing	The recording in the lecture hall is in progress.
	Needs cutting	The video is in the editing process.
	Succeeded	The video is successfully processed.
	Failed	A problem has occurred.
	Processing	The video is being processed.
















Location	Status	Action	Provide
DA02F20			
DA02F20			
DA02F20			
DA02F20			
LectureTube Studio			
			

Figure 2: View "LectureTube" status symbols in TUWEL

Furthermore, there are other statuses, such as "Ready for transfer" or "Post upload tasks are being processed...", which are performed after a video has been uploaded. These can be displayed until the video is successfully transferred on the LectureTube server.

Start Date	Title	Presenter file	Presentation file	Status	Uploaded by
13 September 2021, 1:42 PM	LLT QA	no-video.mp4 (246.1KB)		Ready for transfer	

Figure 3: Possible status display after uploading a LectureTube video via TUWEL

Update metadata

Metadata, such as the video title and the names of the presenters, can only be edited for **successfully processed** videos (green check mark as status). To edit the metadata, click the **gear icon** next to the respective video in the **"Actions"** column and select the **"Update metadata"** option.

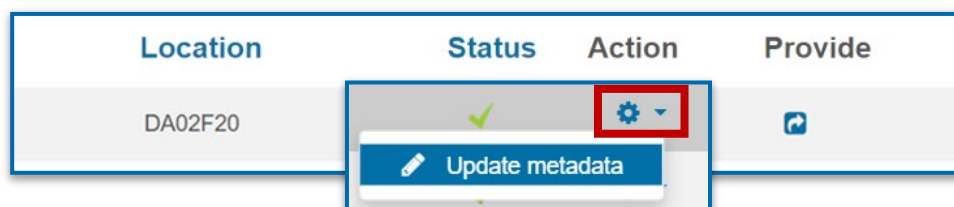


Figure 4: Click the gear icon and select "Update metadata" to edit the metadata

Update metadata, such as **title** and **presenter(s)**, and save your changes.

Note: *Some editable fields are not displayed in the user interface afterwards.*

Figure 5: Adjust metadata and save the changes made