Nicolas Lamoure Institut für romanische Sprachen und Literaturen Lehrstuhl Prof. Dr. Cecilia Poletto Goethe Universität Frankfurt Nicolas.lamoure@live.de

Embedding a video into an OLAT article

You want to:

Embed a video hosted on another platform into OLAT, i.e. such that it can be watched without leaving OLAT:



This tutorial consists of two essential and one optional step.

Step 1: Choose your video and copy the embedding code

Pick the video you want to embed and copy the embedding code. In the following I will show this using a video hosted on Youtube and a video hosted on Goehte University's own streaming portal Mediasite. In both cases, a so-called embedding code has to be extracted. In principle the same procedure applies to videos hosted on other platforms.

Youtube-Video

- 1) Navigate to the video of your choice. In our case we will pick: <u>https://www.youtube.com/watch?v=dZifLDpl5EY</u>
- 2) Click on *Share*:



3) Click on *embed*:



4) Highlight and copy the entire code ("<iframe width=....")



Mediasite Video

- Navigate to your video. In our case: <u>https://video01.uni-</u> <u>frankfurt.de/Mediasite/Showcase/kinderuni/Presentation/a2c677a7100a45c0802d769f8f3bcbc3</u> <u>1d</u>
- 2) Click on *Embed*:



Nicolas Lamoure

nicolas.lamoure@live.de

Lehrstuhl Prof.Dr.C.Poletto

3) Hihglight one of the embedding links (we will pick the last one; All of them work, however they will yield different results):

	Embed Video ×	
Kooperations; Studentenwerk Frankfurt am	Link to Page	
GEO	https://video01.uni-frankfurt.de/Mediasite/Snowcase/kinderuni/Presentation/a2c6//a/100a4: Copy and paste this link into an email, IM, or social network. Link to Full Player	
Sponsoren	https://video01.uni-frankfurt.de/Mediasite/Play/a2c677a7100a45c0802d769f8f3bcbc31d?aut/ Copy and paste this link into an email, IM, or social network.	
adida C. H.	Embed Video <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <th></th></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
Gerst Rave	Copy and paste this code into a website. Embed This Page	
	strame width='980' height='600' frameborder='0' scrolling='auto' marginheight='0' margin Copy and paste this code into a website.	
Paused 00:01 / 56:22	197.	6 ⊡ ∞

Step 2 (optional): Adjust video size:

In order to adjust the cideo size, insert the code copied earlier into a text editor and look for the attributes *width* and *height*. Manipulate their values to meet your needs:

1) Youtube:

<iframe src="https://www.youtube.com/embed/dZifLDpl5EY" width="560" height="315" frameborder="0" allowfullscreen="allowfullscreen"></iframe>

2) Mediasite

<iframe src="https://video01.uni-

frankfurt.de/Mediasite/Showcase/kinderuni/Presentation/a2c677a7100a45c0802d769f8f3bcbc3 1d" width="980" height="600" frameborder="0" marginwidth="0" marginheight="0" scrolling="auto"></iframe>

Subsequently, copy the modified result and continu with step 3. Of course, you can also make this adjustment in OLAT itself.

Schritt 3: Embedded Code in Olat einfügen

1) Create and open e.g. an empty article in OLAT:

0	🕫 🖥 👔 🐘 🐘 👔 💰 G. understein X. 🗰 Edenstein: X. 🙀 Edenstein: X. 🙀 Edenstein: X. 🙀 Edenstein: X. 📓 Gauser to: X. X. 👹 Edenstein: X. 😻 Edenstein: X. 🖉 Edenstein: X. 🗮 Edenstein: X.	$er \cdot U \times +$	+ *	₹	σ×
	C 28 a olat-ce.server.uni-frankfurt.de/olat/auth/RepositoryEntry/7581990985/CourseNode/101490718077317/	0 🖸	$\triangleright \odot$	e . 🗢 1	≵ ⊞
	🗅 EDV 🗅 Coordination Strut 🗅 Binding 🗅 animacy 🚯 C&-search struct 🕷 Wikitonary 🕞 Kome Page - Select				
	GOETHE CUNIVERSITÄT				•
0	Company Company Company Sets and white oddr or station	3			
	Volte Gradgers Zuetzt geandert 02 64 20, 16 20 (UTF-4)				
~	Bearbeiten * Einfügen * Ansicht * Format * Tabelle * Werkzeuge *	4			mache
0	BV 5 1920 Corpusinguists		🖂 Edito	werkzeuge	
	E E Mat		Abla	eordner	
Q,	1 Enschreibung	chen	Publ	orschau deren	
			S Edito	schließen	
88			C Kurrh		tiese
\odot	Emercine Settez		C Aus	igenen Kurse	n
F			Struk	ur	
_			Ense Ordn	hreibung sr	
5			Einz	ine Seite	
()			Cinki IN Liter	tte turverzeichni	
	61		🖾 E-Ma	1	
٢			Foru	•	
			Aufg	be	
			Test		
	Speichern Speichern und schließen Abbrechen		Weite	e Kursbaust	eine
	4. Statustelle der Zugangbeschriftetung vohanden				
	Configuration Information A Longitudine Management Petitier				
	Ø Kurskusten beet zum Publiceen				

2) Activate the HTML editor by clicking on "<>".

(?																									Zuletzt g	eändert:	02.04
	Einfüg	gen 🕶	An	sicht •	-	ormat	•	Tabelle	e •	Wer	czeu	ge 🕶																
	Ι	Ū	E	Ξ	∃	<u>A</u> •	A	• S	chrifta	art	•	Schr	iftgröß	le 🔻	E	-140		4			s ^o	<u>ې</u> ۲	\diamond					
																								6				
								L/3.																				
										Sp	eich	ern	Sp	eiche	ern u	nd sc	hließe	n	Abbr	rech	en							

3) This will open up the following editor window:

test2.html			Zuletzt geändert: 02.04.20, 18.20 (UTF-8)
Bearbeiten • Einfügen • Ansicht • Format •	Quelltext	×	
Beatheten • Einfligen • Ansicht • Format •	Quelifext	×	

4) Insert the code, obtained from step 1 (or 2):

Bearbelen · Enfugen · Ansicht · Format · Quellext	X http://16"acc="bfpp://www.youtube.com/embed/d28LDpr65Y" accelerometer, autoplay, encrypted-media, gyroscope, pcture-in- viffame>	
p	Inte ¹⁶ G0 ¹ Sanchooder ¹ O ¹ Scotling ⁻¹ Sudo ¹ marginiteght ⁻¹⁰ Provided Tau Provide Control of Contro	
	Ok Abbrechen	

5) Confirm by clicking on "OK", leave the course editor by pressing on "Speichern und schließen". After publishing your codes you will obtain the following results:

