



## Master's Programme in Music, Classical Western Tradition Orchestral profile

### Trumpet

#### Test LS 21.1 (Huvudämne klassisk musik)

##### Test description

You shall perform and record a video of one piece of your own choice. You shall also perform and record the compulsory piece J. Haydn: Trumpet Concerto 1<sup>st</sup> and 2<sup>nd</sup> movements.

You shall also perform and record five orchestral excerpts. Choose five from these excerpts:

[Orchestral excerpts trumpet](#) 

The master program includes an independent artistic project. In the test, also include a video where you present a preliminary project idea (ca 3 minutes).

Relevant accompaniment needs to be provided by the applicant.

Duration of the test: 20-30 minutes (including project idea).

#### Instructions and criteria for making video auditions

Please use the following instructions when making your video auditions:

- A link for uploading files will be sent to the email address you used when submitting your application on [universityadmissions.se](http://universityadmissions.se). Deadline for uploading files is **January 25, 2023**.
- Please read the test description thoroughly to make sure exactly how many pieces/songs/presentations etc. you should upload.
- Please start your video by showing your ID and a close-up of your face. Continue by stating what piece you will be performing and for which test / programme. Your face and hands should be visible throughout the whole performance.
- Please perform only one piece per video clip. No post-production or editing is allowed.
- Make sure the audio sounds good. You are allowed to use the sound from a room microphone or the microphone from your phone. The sound should be without distortion or white noise, and not too much room acoustics.
- Make sure the focus and lighting of your camera is good.
- The recordings are to be uploaded to KMH. You are allowed to use the following file formats: MP4 or MOV.

**If these criteria are not met or if the jury finds your video audition modified, you might fail the test.**