

BASS

The Woodlands Chamberfest 2023 Audition

Applications & Recordings due **April 15, 2023!**



Audition Repertoire

- **Two scales** (based on student's ability, 2 or 3 octave)
 - **One solo piece** of choice (UIL Solos, Suzuki piece, sonata or concerto movement) *Piece should demonstrate your current playing level and shifting ability. If the piece is longer than 3-4 minutes you may record only an excerpt.*
 - **Excerpt A.** (see page 2, tempo markings suggested)
 - **Excerpt B** (optional, but encouraged for advanced students)
-

Recording Instructions

1. Video should be shot in landscape mode!
2. Videos must be recorded in **ONE-TAKE**, with no interruptions or cuts between the excerpts.
3. Leave enough distance between yourself and the camera so that your **entire posture and full instrument** is shown in the screenshot.
4. State your name and the name of which solo piece you will play at the beginning of the video. Play first the scales, then solo piece and then the excerpt(s).
5. To submit you may upload the video to YouTube (as Unlisted video), or to various file sharing programs such as Dropbox, Google Drive, iCloud etc. and share with/email the link to thewoodlandschamberfest@gmail.com.



✓ Yes / Right. Do it.



✗ No / Wrong.



Applications & Recordings due **April 15, 2023!**

BASS



Excerpt A

Andante con moto ♩ = 80-86

9

16

Musical score for Excerpt A, bass clef, 3/4 time signature. The score consists of three staves of music. The first staff starts with a treble clef and a key signature of one flat (B-flat). The tempo is marked "Andante con moto" with a quarter note equal to 80-86 beats per minute. The score includes measures 9 and 16, ending with a double bar line.

Excerpt B, ♩ = 70 - 80

From Albrechtsberger Divertimento in F major

Allegro

9

17

26

Musical score for Excerpt B, bass clef, 2/4 time signature. The score consists of four staves of music. The first staff starts with a treble clef and a key signature of one flat (B-flat). The tempo is marked "Allegro". The score includes measures 9, 17, and 26, ending with a double bar line. Dynamics markings include *mf* and *f*.