

Evergreen Philharmonic Auditions!

Hello Eighth graders!

Auditions for Evergreen Philharmonic are due by February 14, 2020 @ 11PM. Auditions are open to all woodwind, brass, percussion, and string players who will be in grades 9-12 in the 2020-2021 school year and attending a high school in the Issaquah School District. Homeschool students in those grades are also invited to audition. Please see my website for audition and submission instructions. You can get to that website via the Issaquah or Skyline High School Staff pages. Click on Evergreen Philharmonic on the home page and then click on "Auditions" on the right hand side of that page. You will make a video of your excerpts, post them to Youtube (you can set the privacy settings so they are not public) and e-mail those video links to me at evergreenauditions@gmail.com along with the other information contained in the instructions on my website.

When considering submitting an audition for Evergreen, please take the time to look at my website to understand the time commitment in participating in this group. Friday afternoon rehearsals are required and we have a very fun and demanding performance schedule.

High school schedules *may* be selected prior to the audition due date. You should sign up for the non-audition orchestra and put Evergreen as your alternate class. If you have a successful audition, I will notify you as well as the counseling center to adjust your schedule accordingly.

**IF you are a string player heading to Issaquah High School, you may submit ONE audition that will put you in consideration for BOTH Evergreen and Chamber Strings.

*****NEW: Auditions are due by the Friday before February break at 11PM. Late submissions will not be heard, please do not wait until the last moment to submit.**

String players please follow this link to audition materials: <http://wmea.org/Content/C117/2020/2020HSStringsFinal.pdf>

Best of luck,

Ms. Leah Weitzsacker
Orchestra Director, Evergreen Philharmonic
Greenwood Orchestra and Issaquah Chamber Strings