



Newsletter | November 2022

Joyful Melodies Music Studio

Group Classes

I will be hosting Group Classes again this fall. These are an important part of your child's musical education as they provide opportunity to perform in a low-pressure environment but also gives opportunity to play in ensembles, focus on specific composers and more. These classes are at no extra cost to you - and I do consider them essential to ensure your child receives a well-rounded musical education! Classes will be held on Saturdays - November 19th, January 28th, February 25th and April 29th.

Discovering Debussy's: Ages 7-10 - 9:30a-10:00a

Building Beethoven's: Ages 11-13 - 10:15a-10:45a

Masterful Mozart's: Ages 14-18 - 11:00a-11:45a

If you need siblings to be in the same class for driving reasons, please let me know and I will do my best to make it work as smoothly as possible for your family

Composition Workshop

The workshop with Dr. Rick Covey from UPEI was rescheduled for November 5th because of the hurricane. There is still time to register if you wish to participate! Dr. Covey will present a composition workshop for students of all ages, but is best suited for 7-15 year olds. It will be held on Saturday, November 5th from 9:30a - 11:30a at UPEI. Fees are \$15 per student. I strongly encourage students to attend. Dr. Rick Covey has held composition workshops in the past and students really enjoy his fun and engaging teaching style. Students always come away inspired and motivated to compose!

Listening Suggestions

- <https://www.youtube.com/watch?v=Ah392InFHxM>
(Glenn Gould - Bach "The Goldberg Variations")
- <https://www.youtube.com/watch?v=TqttdaO8R4R0>
(Glenn Gould - Bach "Six Partitas")

Save the Date!

- November 5th - Dr. Covey Workshop
- November 19th - Group Classes
- November 26th - Winter Recital @ Harmony House
- December 19 - January 2 - Winter Break

WINTER RECITAL

Our Winter Recital will be held at 10:30am at Harmony House on Saturday, November 26th. Please bring a treat to share downstairs after the recital!

