

The Prelude

January 2020

Happy New Year!

The January newsletter is arriving a bit early because the January program is fast approaching. Look for an early February newsletter in a few weeks as the Hymn Sing is on February 2!

Please submit any items you would like to have in the February newsletter by January 15.

Thanks

toledoago419@gmail.com

January Program

Friday, January 10

beginning at 6:30 PM

Composer's Forum featuring

Randy Currie, Doug McConnell, Sally Mossing, and Luke Rosen

Our Lady of Lourdes Catholic Church

6149 Hill Ave, Toledo, OH

Reception to follow the presentation.

(Executive Board meeting at the church preceding the program - 5:30 PM)

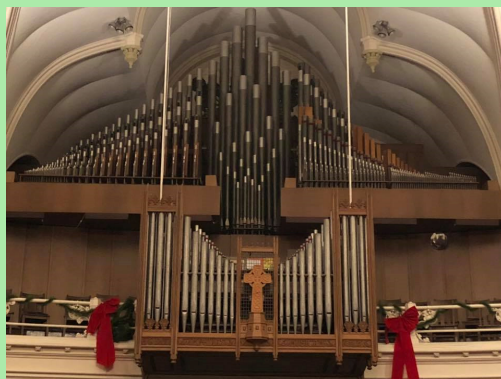
Pipe Organ Encounter

Do you know an organ student who would benefit from organ instruction, organ crawls and fun activities with their peers? Suggest attendance at a POE! There are programs nearby this summer for teens and adults. For more information see page 9 of the January The American Organist or click [HERE](#).

Sunday, February 2 - 3:00 PM

Hymn Festival on the themes of Epiphany.

**Collingwood Presbyterian Church, 2108 Collingwood Blvd.
in Toledo's Old West End.**



A Program of traditional congregational hymns sung by the congregation/audience and led by organ and choir, using the church's 66 rank Holtkamp organ and a choir of singers from area churches. Choir materials will be made available soon and **participating singers will rehearse together at 2 PM on February 2** at the church before the Hymn Festival at 3 PM.

Guarded parking is available in the Floyd Street Lot adjacent to the church across from the church's Floyd Street entrance.

Toledo Chapter AGO website

Copyright © 2019 Toledo Chapter AGO, All rights reserved.

You are receiving this email because you opted in via our website.

Our mailing address is:

Toledo Chapter AGO
2535 Collingwood Blvd
Toledo, OH 43610-1432

[Add us to your address book](#)

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

