



Alpha Rho Chi

National Professional Fraternity for
Architecture and the Allied Arts

From the Office of the
Worthy Grand Architect
wga@alpharhochi.org

April 22, 2020

Dear Brothers,

It is my honor and pleasure to announce that the following brothers have been elected to the Grand Council by acclamation:

- Worthy Grand Associate Architect: **Bryan Perez** (Pytheos Alumnus)
- Worthy Grand Scribe: **Catherine Berry** (Isidorus Alumna)
- Worthy Grand Inspector: **Maggie Mueller** (Isidorus Alumna)

As the nominees were the only candidates for their offices at the close of nominations on Sunday, April 19th, no ballot will be issued. Their 3-year terms of office will begin on July 1, 2020 and will end on June 30, 2023.

You can read the [Report of the Nominations Committee](#) here. The report includes the written statements of each candidate, nominator and second, as well as each candidate's resume. To read each candidate's answers to the Nomination Committee questionnaire, please click on their name listed above.

I'd like to extend the Grand Council's gratitude to the members of the Nominations Committee: **Zeynep Damgacioglu** (Rabirius Alumna), **Joshua Gavel** (Amenophis Alumnus), **Malisa Holder** (Polyidus Collegiate), **Allison Huchko** (Severus Alumna), **Olivia Johnstone** (Polyidus Collegiate), **Daryl Rowe** (Polyidus Collegiate), and **Nathan Strother** (Metagenes Alumnus). Their service in managing nominations for the Convention and Grand Council officers over the past four months has been exceptional.

Finally, Alpha Rho Chi offers heartfelt thanks to our outgoing officers, Worthy Grand Associate Architect **Michele LeTourneur** and Worthy Grand Inspector **A.J. Kessinger**, who will close out their terms on June 30, 2020. Their contributions to the Grand Council and the Fraternity are immeasurable and we look forward to celebrating them in the coming weeks.

Please join us in congratulating Brothers Perez, Berry, and Mueller on their elections!

Fidelitas, Amor et Artes,

Phil Buckberg
Worthy Grand Architect