NATIONAL OFFICE

THE RHO CHI SOCIETY NATIONAL OFFICE







The Rho Chi Society National Office Report Ann Arbor, Michigan August 2020 – July 2021

Operations of The Rho Chi Society National Office are located in Ann Arbor, Michigan hosted at the University of Michigan College of Pharmacy. We continue to endure the pandemic and have increased virtual engagement through our annual meeting webinar, online voting, and social media interactions.

- Rho Chi Society Annual Meeting/National Convention every March will always be virtual moving forward for higher attendance by members.
- We successfully hosted the National Convention in March 2021 via Zoom webinar with 192 attendees. Online voting for Rho Chi elections in March 2021 with participating chapter delegates, and only 11 chapters marked absent for non-participation.
- September and January Newsletters continue to be distributed to advisors and chapter presidents.
- Worked with all chapters to obtain 501c3 nonprofit status with IRS.
- Increased alumni outreach through LinkedIn group page.
- Increased social media engagement with Rho Chi members.
- Supported the work of Rho Chi officers, committees, and task forces.
- Worked with National Treasurer to initiate investment accounts.
- Organized and hosted quarterly Council meetings to execute the work in the Rho Chi Society.
- We continue to endure the COVID-19 pandemic challenges and eligibility concerns with our local chapters.

RHO CHI TOWN HALL

 Successful first annual Rho Chi Town Hall held in April 2021, and the second Town Hall will be held in April 2022.

CENTENNIAL (2022)

- Rho Chi Centennial Logo competition was completed.
- New free Centennial products designed and ordered for distribution to chapters in January 2022.
- Added a paragraph to Initiation ceremony script for Centennial year.
- Initiated discussions to update our history.
- Initiated founding chapter Centennial video/activity.
- Initiated fund-raising campaign discussions with National Officers.
- Designed new donation pin for all donors to receive.

