

SANDRA D. LUKASZEWSKI-ROSE, b. Milwaukee, WI. B.S. (Chemistry), Carroll College (WI) 1993. Ph.D. University of Iowa, 2000. Organic Lab Director, Marquette University, 2001-present. Initiated into Alpha Theta Chapter, 1995. Alumni Secretary, 1995-1996. VMA, 1996-1997. House Manager, 1997-1998. Professional Representative, 2011-2020. Founding member of the Wisconsin Professional Group, 2011. Member of Nominations Committee, 2012. Member of PR Evaluation Committee 2013-2014. Chair of Aide da Camp Committee 2014. Member of Safety Committee 2018-2020, Member of Chemical Demonstrations Committee 2019-2020, Conclave Delegate, 1996, 2012, 2014, 2016, 2018, 2020. Attended 43rd, 44th, 46th-57th biennial conclaves.

I am running for Professional Representative because I see there is a need and I know I can be helpful in sharing ideas and creating content and opportunities for other brothers. At Conclave this year, I talked to a lot of different brothers and attended most of the meetings and activities. I listened to a lot of the concerns as well as the developments from the biennium. I think we have made some progress over the last few years on getting professionals excited about continuing with the fraternity. I do see a lot of younger brothers in offices, so I know we are connecting with some recent graduates. I also know that we can do more and reach out more and connect with more brothers. I would like to be a part of that process.

I have a lot of experience working with different people and getting people connected even though I am not an extrovert. It is my “real” job to get people from different backgrounds to work together as a group. I like planning things and figuring out puzzles. As a PR, I would like to continue to work on different ways of promoting the professional branch with those who are heading into the professional branch and those who are already there, but have drifted away. I would also like to help all my brothers maintain a sense of community and remember that our first object is friendship!