



June 15, 2025

## Recap of Last PSEC Annual Spring Meeting

Saturday, May 31st was the final Spring Meeting of the Pennsylvania Southeast Conference. Highlights of the meeting included worship, being together, approving the Keystone Conference Constitution and By-laws and the Keystone Transitional Board Members, and the Anniversary Celebrations. We lifted up anniversary churches celebrating 25 year anniversaries and Pastors celebrating anniversaries of their Ordination year.

If you missed the advance reports for the meeting, those are still available on the PSEC website by going to [psec.org](http://psec.org) clicking on the tab “Events & News”, clicking on the subtab “Conference Events” then clicking on the subtab “Annual Meeting 2025”.

During the meeting Conference Moderator, Rev. Melissa Burkhardt gave a updated report on the Keystone Conference. The report can be found by going to [psec.org](http://psec.org), clicking on the Keystone Conference slider and then scrolling down to resources on the Keystone Conference page. Melissa’s report is the first item under “Resources”.

When celebrating Anniversaries, we lift up every pastor who during 2025 is celebrating a 5th, 10th, ....70th year anniversary of their Ordination date. This is a special time especially when we are honored to have so many pastors with us who were celebrating more than 50 years of Ordained ministry. I dedicate the remainder of this Communitas to those special individuals. These individuals were presented a plaque and received our sincere thanks for their dedication. We were blessed to hear from each of them.

50+ Year Anniversary pastors unable to attend:

Rev. Herbert R. Davis and Rev. Dr. Elizabeth W. Fenske—65 years

Rev. George H. Schmidt, Jr.—60 years

Rev. Mark D. Dewald and Rev. Daniel T. Moser, II—50 years

## Anniversary Pastors 55+ yrs.



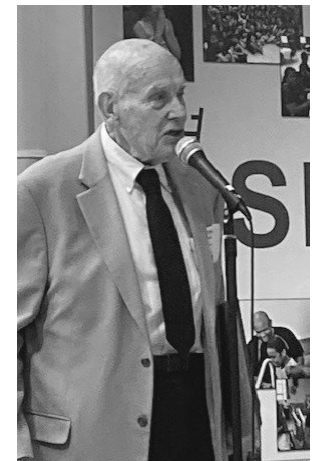
Rev. Robert L. Polk—70 years



Rev. Arden C. Hander—65 years



Rev. Dr. Paul R. Hetrick—65 years



Rev. Howard L. Kriebel—65 years



Rev. Dr. Charles A. Maxfield—55 years