NEW MODELS OF EPISCOPAL EVANGELISM

Join the Evangelism Working Group of Diocesan Council on Zoom for its "New Models of Episcopal Evangelism Series"—monthly presentations that celebrate creative examples of evangelism happening in the congregations and worshiping communities of the Diocese of Massachusetts.

These ministries are "real, not ideal," and are being shared to inspire, encourage and connect the people of God in the collaborative work of evangelism. There will be time for questions and discussion with presenters in each session.

To learn more about or join the Evangelism Working Group, e-mail the Rev. Joyce Scherer-Hoock (jlshoock@gmail.com) or the Rev. Dr. Regina Walton (rwalton@hds.harvard.edu).



Small Church as a Laboratory for Experimentation. Wednesday, March 26, 5:30–6:30 p.m.

The Church of Our Saviour in Arlington is small, with a sanctuary that seats fewer than a hundred people. But they've discovered that their small size enables them to experiment and offer custom-tailored ministry in ways that would be difficult if they were large. Come and hear about how they began a Eucharist service tailored to the needs of toddlers and their families, which has now grown into a youth group that can support tweens and teens with different needs and gifts. Presenter will be the Rev. Malia Crawford.

Register here.

Welcoming the Community In Outside of Sunday Morning with Dover Unplugged. Tuesday, April 8, 5:30–6:30 p.m.

St. Dunstan's in Dover launched its Dover Unplugged community series back in 2018 with the goal of inviting the community into its church - not solely for worship, but just to bring folks together in person to learn about new things and do outreach projects, a need they sensed in the community. It's a way for them to live into our Gospel call to be a welcoming space for all. While always inviting folks to join them on Sundays, the focus is being a resource and helping build and strengthen their wider community. Presented by Amelia Slawsby and George Motley. Register here.