

ST. PASCAL BAYLON CATHOLIC CHURCH

A Celebration of the Feast of St. Mary Magdalene

Please call the
parish office by July 20
if you plan to attend
so we can plan
appropriately
for hospitality.

Sponsored by the
Adult Faith
Formation Team



Phoebe



Mary Magdalene



Priscilla

*An evening of story-telling, prayer and
discussion with Mary Magdalene and other
prominent women in early Christian churches.*



1757 Conway Street
St. Paul, MN 55106
651-774-1585
www.stpascals.org

Parish Contact:
Kim Roering
kim.roering@stpascals.org

SUNDAY, JULY 22, 2018

7:00-8:30 PM

BRIOSCHI HALL

with Luke Hansen, SJ & Connie Walsh

Fr. Luke Hansen, SJ, a Wisconsin native and a Jesuit priest, is a student at the Pontifical Gregorian University in Rome and a contributing editor for the international Jesuit journal *La Civiltà Cattolica*. Luke has a Master of Arts in social philosophy from Loyola University Chicago and a Master of Divinity from the Jesuit School of Theology of Santa Clara University, and he served as an associate editor of *America* magazine from 2012 to 2014. He worked on the Women Deacons Project of FutureChurch, spoke at an event in Rome for International Women's Day, and has visited the places where Mary Magdalene, Phoebe, Priscilla and other early Christian women lived and worked.

Connie Walsh is a parishioner of the Church of St. Pascal Baylon. She is a certified community health worker, recently retired after 24 years as the manager of advocacy services at United Family Medicine in St. Paul, Minnesota. Connie served for eight years on the Commission of Women for the Archdiocese of St. Paul and Minneapolis, and for five years she taught a domestic violence curriculum at St. Paul Seminary for deacon couples. She has received formation as an Ignatian Associate, served on a parish council and on 23 Cursillo retreat teams, volunteered in Guatemala, and served as a lector, Eucharistic minister, fundraiser, and religious educator. She is a member of the school board for St. Pascal Baylon Catholic School.