

SPRING 2024 AGORA SERIES SCHEDULE

The Agora Series provides an opportunity for faculty to share and discuss research and other scholarly projects that are in progress with the campus community. Each Agora session includes two presenters, each allotted 17 minutes for their presentation, and a shared Q&A session thereafter. See the Center for Student Research and Creative Activity (SRCA) Blackboard site for a listing of past presentations. This series is facilitated by the SRCA and is supported by the faculty, the Teaching and Learning Center, the Provost and the President.



Spring 2024 Agora sessions will be held in-person

January 23, Tuesday-- 4-4:50 pm (McDonough 213)

Kirsten Martin and Jesse Balaban-Feld, Biology (SASBE)

Kelly Piechowicz and Susan Curilla, Physician Assistant Studies (SOPPAS),

Eileen Gonzalez, Education (SASBE)

Susan Murphy, Culture Arts, and Languages (SASBE)

Ann Sievers, USJ Art Museum

Title: Enhancing student engagement and learning through Object-based teaching

February 21, Wednesday-- 12-12:50 pm (Mercy Hall, Crystal Room)

Kevin Mattison, Philosophy, Theology and Religious Studies (SASBE)

Title: Claiming Mount Sinai: how ancient Jews, Samaritans, and Christians linked their beliefs to ancient Israel's founding moment

Ahmed Abdelmageed, (SOPPAS)

Title: RAMCOM - a tool for communicating with Muslim patients considering fasting during Ramadan

March 26, Tuesday-- 4-4:50 pm (McDonough 213)

Elisa Valenzuela, Business Administration (SASBE)

Title: Work flexibility: Navigating the new workforce with a focus on diversity, equity, and Inclusion

Hong Zhou, Mathematics and Computer Science (SASBE)

Title: AI predicts full-text contents from PubMed abstracts

April 24, Wednesday-- 12-12:50 pm (McDonough 213)

Laura J Albee, Social Work and Equitable Community Practice (SIHS)

Title: Turning Towards the Sun: Maternal Stories of Hope and Healing After Child Suicide

Asher Brandt, Chemistry (SASBE)

Title: Leveraging Artificial Intelligence and Machine Learning for Advancing Diabetes Medication Development