MACTLAC 2019 – St. Catherine University

Friday October 11th

10:00 -5:00 pm: Registration: **CDC ballroom atrium**

11:00-12:30 pm: Executive Meeting (Room TBD)

1:00-1:10 Introduction: **CDC ballroom**

President Rebecca Koenig Roloff '76.

1:15-2:15 General Session Keynote 1: **CDC Ballroom**

Thomas Braun, Head of Conservation and Senior Objects Conservator at the Minnesota Historical Society. "The Chemistry of Art and Artifact Restoration."

CDC ballroom

2:30-3:30 Breakout session 1: (Room TBD)

- Microwave chemistry in laboratory instruction

- Green polymer Chemistry

- X-ray Crystallography Research and Applications at PUIs

- Mass spectrometry in the undergraduate curriculum and research

- Chemistry courses for non majors

- Meet the speaker

3:30-4:00 Coffee and snack break. Vendors. CDC ballroom atrium

4:15-5:15 Breakout session 2: (Room TBD)

General Chemistry
Organic Chemistry
Inorganic Chemistry
Analytical Chemistry
Physical Chemistry
Biochemistry

5:15-6:00 Social. Vendors. **CDC ballroom atrium**

6:00-7:00 Dinner

7:00-8:00 General session 2: **CDC ballroom**

Irv Levy, Director Beyond Benign: Green Chemistry Education and Chair of the ACS committee of chemical education. "Green Chemistry Commitment

implementation at DIIIc "

implementation at PUIs ."

8:00-10:00 Reserve 25 spots at a local brewery

Saturday October 12th

8:00-8:30 Breakfast/Coffee (Recital Hall lobby)

8:30-9:30	General session 3: (Recital Hall lobby) Rose Kubiatowicz, Science Museum of Minnesota. "Oh No! Ethnobotany. Identification and communication of residual botanical hazards on museum artifacts."
9:30-10:30	MACTLAC Business meeting - (Recital Hall lobby)
10:30-11:30	Breakout session 3: (Room TBD) - Microwave chemistry in laboratory instruction - The Green Chemistry Commitment: Green Chemistry and Toxicology in the Curriculum - Chemistry and study abroad - Undergraduate research at PUIs - Mass spectrometry in the undergraduate curriculum and research - Meet the speaker
11:45-1:15	Executive Council Meeting (Room TBD)