

Subject: Join Region II In Pittsburgh For A Reception And Four PDC Workshops!



Region II is happy to be presenting five events in Pittsburgh in the coming months!

On **Wednesday, July 19, 2023**, Region II will host a reception at [The Porch At Schenley](#) from 5:00p-7:00p to celebrate Pittsburgh being chosen as the location of our 2024 Regional Meeting. Region II Steering Committee members will be on hand to discuss upcoming NCURA events, give updates on future Regional activities, and provide general information regarding NCURA and how Members can get involved. Additionally, we will raffle off several prizes, including a free registration to the 2024 NCURA Region II Regional Meeting in Pittsburgh, PA. (No purchase is necessary to win, and you must be present at the announcement to receive your prize.) There is no cost to attend and the reception is open to both Members and Non-Members, so be sure to [RSVP](#) today!

Region II will also be hosting four full-day workshops at the University of Pittsburgh through its Professional Development Committee:

Thursday, July 27, 2023: [Building Blocks for Research Administration](#)

Friday, July 28, 2023: [Building a Budget](#)

(Workshop Faculty: Erin Bailey, University at Buffalo; Mary Louise Healy, Johns Hopkins University)

Thursday, August 24, 2023: [Contracts: Common Issues and Best Practices for All Sponsor Types](#)

Friday, August 25, 2023: [Intellectual Property Management](#)

(Workshop Faculty: Charles Bartunek, Children's Hospital of Philadelphia; Jill Frankenfield, University of Maryland, Baltimore)

Workshops are also open to Members and Non-Members alike with a cost of \$200 for each offering, which includes continental breakfast, lunch, and workshop materials. However, those registering for two workshops will receive \$50 off their total registration fees (\$350 instead of \$400).

Additional workshop information is available on the NCURA Region II [website](#).

To register, please sign up through our [Google registration form](#). Please note that space is limited.