

2019 National AA Technology Workshop PROGRAM

September 20th – September 22nd

Sloan Convention Center | 1021 Wilkinson Trace, Bowling Green, KY 42103

Get details on downloading the NAATW app by visiting the registration desk

- add your info as an attendee
- get session and speaker details
- save favorite events

Your use of the app helps us improve NAATW and create a more robust archive of participant info, attendees and feedback, in one central location. Thank you!

FRIDAY September 20th		
8:00am to 12:00pm	Collaborative Workspace	Hotel Lobby
Opens at 11:00am	Registration (Sloan Foyer) & Hospitality Suite (Meeting 5)	
12:00pm to 12:30pm	Welcome & Announcements	Ballroom A
12:30pm to 1:15pm	Concepts, Conflict and Community Don M. – Broomfield, CO	Ballroom A
1:15pm to 2:15pm	Connecting Remote Communities Susan W. – Austin, TX, Tim R. – RV Nomad, Elizabeth J. – Beverly Hills, FL	Ballroom A
2:15pm to 3:15pm	GSO Web/App Updates Clement C. – New York, NY, GSO, Julie G. – New York, NY, GSO	Ballroom A
3:15pm to 3:30pm	Break	
3:30pm to 4:30pm	Coding Websites for Other Languages Cheri J. – Kansas City, MO	Meeting 1&2
3:30pm to 4:30pm	Connecting through Technology at the Area Level Royce E. – Freehold, NJ	Ballroom A
4:30pm to 5:30pm	Digital Archiving, File Management, and Rotation Joel G. – Houston, TX	Meeting 1&2
4:30pm to 5:30pm	NoCode App Development for AA Rob C. – Belleville, IL	Ballroom A
5:30pm to 6:15pm	TIAA Forum Update Keith D. – Dallas, TX	Ballroom A
6:15pm to 7:45pm	Dinner and Fellowship	
7:45pm to 8:45pm	Birds of a Feather: Topic 1	Ballroom A
7:45pm to 8:45pm	Birds of a Feather: Topic 2	Meeting 1&2
7:45pm to 8:45pm	Birds of a Feather: Topic 3	Meeting 3&4
8:45pm to 9:45pm	Birds of a Feather: Topic 4	Ballroom A
8:45pm to 9:45pm	Birds of a Feather: Topic 5	Meeting 1&2
8:45pm to 9:45pm	Birds of a Feather: Topic 6	Meeting 3&4
9:45pm to 12:00am	Fellowship & Games	

NAATW would like to thank: The Bowling Green, KY Host Committee, all those who helped organize the event, all of the participants, and all those in attendance.

SATURDAY September 21st		
7:30am to 8:15am	AA Meeting	Meeting 1&2
7:30am to 8:15am	Meditation Yoga	Meeting 3&4
8:30am to 9:00am	Welcome & Announcements	Ballroom A
9:00am to 10:00am	Technology Practices in Other Countries Paul S. – Kunming, Yunnan, Nagini V. – Pitea, Sweden, Sean W. – China	Ballroom A
10:00am to 11:00am	12th Step Technology – Email and Chat Keith D. – Dallas, TX, Ross D. – Oklahoma City, OK	Ballroom A
10:00am to 11:00am	Google and Microsoft Platforms for AA Bruce R. – Mount Arlington, NJ, Alex M. – Washington DC	Meeting 1&2
11:00am to 12:00pm	Cultural Effects of Technology on AA Brian P. – Los Angeles, CA	Ballroom A
12:00pm to 1:15pm	Lunch and Fellowship	
1:15pm to 2:15pm	Sharing Technology from Areas to Districts Chris W. – Columbia, MO, Peter M. – St. Louis, MO	Ballroom A
1:15pm to 2:15pm	Simplifying the Digital Basket Christina R. – Stockton, CA	Meeting 1&2
2:15pm to 3:15pm	NAATW Future Website Discussion Blaine B. – Andover, MA, Alex M. – Washington DC	Ballroom A
2:15pm to 3:15pm	Using Technology to Enhance AA Conferences Phillip C. – Nashville, TN, Spencer W. – Atlanta, GA	Meeting 1&2
3:15pm to 3:45pm	Sharing Session	Ballroom A
3:45pm to 4:00pm	Break	
4:00pm to 5:00pm	Visions for the Grapevine Don M. – Bloomfield, CO	Ballroom A
5:00pm to 5:15pm	Bridging AA Communication Gaps Terry P. – Columbia, MD	Ballroom A
5:00pm to 6:15pm	Meeting and Group Data – Using AirTable Adam S. – Albany, NY	Meeting 1&2
6:15pm to 8:00pm	Dinner and Fellowship	
8:00pm to 9:30pm	Call Up Meeting – Technology and My Recovery	Ballroom A
9:30pm to 10:30pm	Ice Cream Social	

SUNDAY September 22nd		
7:30am to 8:15am	AA Meeting	Meeting 1&2
7:30am to 8:15am	Meditation Yoga	Meeting 3&4
8:30am to 8:45am	Welcome & Announcements	Ballroom A
8:45am to 9:15am	2019 NAATW Report and Hosting Bids	Ballroom A
9:15am to 11:00am	Annual Member Meeting	Ballroom A
11:00am to 11:15am	Break	
11:15am to 12:00pm	Closing Session	Ballroom A

Thank you for attending! Please remember to provide your feedback through the NAATW app!