

PAN SPRING 2025 COIN SHOW SCHEDULE

Wednesday, May 28

3:00pm - Bourse Floor open to Dealers & Early Birds (Premium 3pm, Regular 4pm)
7:00pm - Bourse Floor Closes

Thursday, May 29

8:00am - 12:00pm Bourse Floor open to Dealers & all Early Birds
11:00am - Bourse Floor Open to **PAN Members**
12:00pm - Bourse Floor Open to General Public (PAN members & non members)
6:00pm - Bourse Floor Closes

6:30pm - **PAN SpringBanquet**, LeMont Restaurant. Live Music, PAN's Living American History - Benjamin Franklin (Patrick McBride), George Washington (Curt Radabaugh) & Abraham Lincoln (Dennis Boggs) will offer a few words.

Friday, May 30

8:00am - Bourse Floor open to Dealers & all Early Birds
9:00am - Bourse Floor Open to **PAN Members**
10:00am - Bourse Floor Open to General Public

PAN Lecture Series Area – South Hall

12:00pm – **Greg MaGee**, Ancient Dealer, Cybercoins.net
Topic: *"Ancient Coins of Alexander the Great"*
1:00pm – **Jeff Garrett**, from Mid-American Rare Coin Galleries
Topic: *"The Great Kentucky Hoard of U.S. Gold"*
2:00pm – **Vic Agha**, from Stack's Bowers Galleries, Philadelphia
Topic: *"The Nickel Standard"*
3:00pm – **Greg Darnstaedt & Bob Evans**, chief historian SS *Central America*
Topic: *"Coins and Artefacts from the SS Central America, Ship of Gold"*
4:00pm – **Curt Radabaugh & Alisa Dupuy**, reenactors
Topic: *"George and Martha Washington, A Love Story"*

6:00pm - Bourse Floor Closes

Saturday, May 31

8:00am - Bourse Floor open to Dealers & all Early Birds
9:00am - Bourse Floor Open to **PAN Members**
10:00am - Bourse Floor Open to Public

10:00am - 12:00pm - **PA Area Token Collectors Organization, PATCO** gathering - South Hall
11:00am - 2:00pm - **PANKidZone** Registration

Lecture / PANKidZone Area

1:00pm – **Curt Radabaugh & Alisa Dupuy**, reenactors
Topic: *"George and Martha Washington, A Love Story"*

2:00pm - **Robert O. Stakeley**, Heinz History Center, Educational Director
PANKidZone Program: short talk, games, prizes, **Kid's auction**

4:00pm - Bourse Floor Closes