**Multidisciplinary Specific Cultural Projects** 

Friday, August 18, 2023

Webinar: 9:00 a.m. - conclusion

Chair: TBD

Program Manager: Adrianne Morrison Hogan



#### Panel Agenda

This panel will review the following application types that have applied for the grant period of **July 1**, **2024 – June 30**, **2025**.

## Multidisciplinary Specific Cultural Projects

To request accommodations or services, please contact the program manager at least 48 hours prior to the above stated schedule at 850.245.6325 or Adrianne.Hogan@dos.myflorida.com. You may also contact the Division by calling Florida Relay at 711.

- 1) Call to Order
- 2) Introduction of Panelists and Staff
- 3) Comments from the Chair
- 4) Preliminary scoring of applications
  - Applicants may provide a <u>brief</u> update on the application and respond to panelist questions.
    Updates should only include <u>new</u> proposal information.
- 5) Public comment prior to consensus on scores
  - a) During public comment, anyone (including applicants) may speak about the applications under consideration. After public comment, panelists have an opportunity to adjust their scores before the final vote to accept all scores.
- 6) Panel Recommendations
- 7) General discussion from the panel (policies and procedures)
- 8) General Comments from the public
- 9) Closing remarks from the Chair
- 10) Adjournment

To join the webinar:

#### Panel Meeting: Multidisciplinary Projects

Aug 18, 2023, 9:00 AM - 1:00 PM (America/New\_York)

## Please join my meeting from your computer, tablet or smartphone.

https://meet.goto.com/CultureBuildsFL/panel-meeting-multidisciplinary-projects

You can also dial in using your phone. Access Code: 264-108-013 United States: <u>+1 (646) 749-3122</u>

#### Join from a video-conferencing room or system.

Meeting ID: 264-108-013 Dial in or type: 67.217.95.2 or inroomlink.goto.com Or dial directly: 264108013@67.217.95.2 or 67.217.95.2##264108013

# Get the app now and be ready when your first meeting starts:

https://meet.goto.com/install