

4-13-2012

Diaz-Ayala Cuban and Latin American Popular Music Collection Travel Grants Now Available

Cuban Research Institute, Florida International University

Follow this and additional works at: https://digitalcommons.fiu.edu/cri_events



Part of the [Latin American Studies Commons](#)

Recommended Citation

Cuban Research Institute, Florida International University, "Diaz-Ayala Cuban and Latin American Popular Music Collection Travel Grants Now Available" (2012). *Cuban Research Institute Events*. 195.
https://digitalcommons.fiu.edu/cri_events/195

This work is brought to you for free and open access by the Cuban Research Institute at FIU Digital Commons. It has been accepted for inclusion in Cuban Research Institute Events by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.



Díaz-Ayala Cuban & Latin American Popular Music Collection Travel Grants Now Available

Deadline: April 13, 2012

The Latin American and Caribbean Center (LACC) and The Cuban Research Institute (CRI) at Florida International University and FIU Libraries are pleased to announce the 2012 Díaz- Ayala Cuban and Latin American Popular Music Collection Travel Grants. The Díaz-Ayala Travel Grants provide U.S. based graduate students and scholars with the opportunity to access and conduct research in the Díaz-Ayala Music Collection at FIU Libraries, thereby providing expanded access of the collection's unique holdings and enhancing its value as a national resource.

LACC, CRI and FIU Libraries are offering two research travel grant awards of up to \$1500 each to offset the costs of a minimum one-week stay to use the collection. The current funding cycle will cover travel during the Spring and early Summer 2012. Completed applications are due in the LACC office (DM 353) no later than 5:00 pm, Friday, April 13, 2012. Incomplete applications will not be accepted.

For grant application forms, instructions, and guidelines please visit the CRI website at: <http://cri.fiu.edu> and click on the Diaz-Ayala Research Grant link.