

12-8-2013

Classically Cuban Concert "Recordando a Lecuona/Remembering Lecuona"

Cuban Research Institute, Florida International University

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



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

Recommended Citation

Cuban Research Institute, Florida International University, "Classically Cuban Concert "Recordando a Lecuona/Remembering Lecuona"" (2013). *Cuban Research Institute Events*. 38.
http://digitalcommons.fiu.edu/cri_events/38

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.

Cuban Research Institute

School of International and Public Affairs



Classically Cuban Concert

“Recordando a Lecuona/Remembering Lecuona”

December 8, 2013 | 5:00 PM | FIU Modesto A. Maidique Campus
Wertheim Performing Arts Center (WPAC) Concert Hall
10910 S.W. 17th Street | Miami, FL 33199

The Cuban Research Institute at FIU will host its annual Classically Cuban concert on Sunday, December 8, 2013. This year, the concert will be in honor of the prolific Cuban composer Ernesto Lecuona. The concert will take guests on a musical journey of Lecuona's most beloved and popular works as well as lesser known but significant pieces. The program will be compiled and presented by independent scholar Emilio Cueto with the musical direction of FIU Professor Armando Tranquilino.

Tickets are now on sale! Ticket prices: Adults \$35; Senior Citizens and Students \$30; FIU Students/Alumni, Faculty and Staff \$15.00.

Advance tickets (purchased by Nov. 22nd) will receive \$5.00 off regular ticket prices.

There will be a reception following the concert.

For tickets and information call (305) 348-1991 or visit our website at cri.fiu.edu.

Cosponsored by the Latin American and Caribbean Center at FIU, Islas Canarias Café and ProTranslating.