

University Folklorico Summit 2019
UC Santa Barbara
November 15, 16 & 17, 2019

Schedule of Events

Time	Event	Description
FRIDAY		
6pm - 8pm	Convening of UFS Statewide Steering Committee	
SATURDAY		
7:30am - 8:15am	Morning Mixer <i>MCC Lounge</i>	Registration & Breakfast. (Coffee, pastries, bagels, fruit)
8:15am - 8:45am	Welcome & Orientation <i>MCC Theater</i>	Weekend overview; draw tickets.
9:00am - 10:15am	Models in Collegiate Folklorico: Sharing Successes & Challenges Speaker: Maria Luisa Colmenarez <i>MCC Theater</i>	Attendees will have the break into groups and discuss issues, problems, and solutions to experiences in their folklorico groups in the university setting.
10:30am - 11:45am	Financial Literacy: The Business End of Folklorico Speaker: Rudy Garcia <i>MCC Theater</i>	A workshop addressing the business-end of managing group budgets and contracts.
12:00 pm - 1:00pm	Lunch <i>UCEN Lawn</i>	Participants will have lunch near the Corwin Pavilion or tour the Campus/Beach.
1:15pm - 2:30pm	Mental Health Awareness & Strategies for Positive Outcomes Speaker: Anthony Rodriguez <i>IV Theater 2</i>	Workshop on Mental health issues and coping mechanisms.
2:45pm - 4:00pm	LGBTQ Folklorico Speaker: Carlos Zambrano <i>IV Theater 2</i>	A discussion regarding Issues within groups and inclusivity.

4:15pm - 5:15pm	Closing Remarks <i>IV Theater 2</i>	Overview of the day and collection of feedback on the event.
5:15pm - 7:00pm	Dinner Break	Adjournment of summit. Participants may leave to eat dinner and prepare for evening social.
7:00pm -11:00pm	Social/ Baile <i>MPR</i>	Place for attendees to interact & hangout with each other.
SUNDAY		
9:00am - 10:30am	Movement Session II Instructor: Cindy Padilla <i>Theater and Dance West 2600 (TD-W 2600)</i>	Region: Sinaloa
10:30am - 10:45am	Break	
10:45am - 12:15pm	Movement Session I Instructor: Omar Quezada <i>Theater and Dance West 2600 (TD-W 2600)</i>	Regions: Yucatan, Tlaxcala
12:15pm - 12:45pm	Despedida <i>Theater and Dance West 2600 (TD-W 2600)</i>	Recap on the Saturday's information Feedback