

Inter Club Council (ICC) Meeting

Date: Jan. 25, 2022

Time: 4:00- 5:00p.m.

Location: [Virtual Zoom Room](#)

I. Call to Order

Meeting called to order at: 4:07 pm

II. Roll Call

Active Mem

III. Adoption of the Agenda

Agenda adopted.

IV. Correction to & Approval of the Minutes

Minutes from [Nov. 23, 2021](#), [Jan. 11, 2022](#), and [Jan. 18, 2022](#) were approved.

V. Public Comment

Allison Herman and Michael McCusker: Research and Service Leadership Symposium (RSLs)

Upcoming Workshop: Discover your path to the RSLs:

<https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:Cb0257dd-b562-452c-86cb-4c805ddfe15e>

Applications for the symposium are due March 18th, 2022

All RSLs Workshops:

<https://www.foothill.edu/rsl-symposium/workshops-winter.html>

VI. ASFC Reports

Join Campus Council: Thu 2-4 pm, <https://fhda-edu.zoom.us/j/94920140760>

Weekly student government meeting

More info at <https://foothill.edu/asfc/>

Email: Fatai Heimuli, asfc.fataih@gmail.com

Foothill COVID-19/Omicron Updates

Leticia Maldonado, Dean of Students, and others have been joining campus council to talk about campus handling of COVID-19

Recording from Jan. 13 available at

<https://fhda-edu.zoom.us/rec/share/jk6mTeBBJKgTDhCPSlpvhRUE5DXJpy4ziFtrXiDdqStN1TcGvf3rAKUxbKIBZMDs.zzOt3wdc8t2aa5TP>

ASFC's Omicron Response Letter

ASFC sent student feedback letter to the administration today morning

Letter will be available to view on the ASFC homepage

Heritage Month Series

Women's History Month (WHM) planning: meetings on Wednesdays at 10am, starting next week

Black History Month (BHM) planning: meetings Fridays at 12:30pm

Save the date: BHM Opening Ceremony on Wed, Feb. 2, 12:30- 1:30pm

Jewish Heritage Month upcoming events:

Wed, Jan. 26 - Leadership Panel Presentation @ 12-1 PM

Thu, Jan. 27 - Holocaust Speaker @ 2-2:30PM

All JHMEvents: <https://foothill.edu/heritage/jhm.html>

VI. IOC Executive Re

[Redacted text]

[Redacted text]

Respiratory Therapy Club seconds



IOCClub Assistant

asfc.swastiks@gmail.com