

ICC OFFICER MEETING AGENDA

Thursday, January 20, 2022 6:00 PM PST

Remotely Via Zoom

Facilitator: Maritza Arreola, ICC Advisor Contact: arreolamaritza@fhda.edu

Zoom Information

Join Zoom Meeting: <a href="https://fhda-

 $\underline{edu.zoom.us/j/91907728512?pwd} = \underline{YTRka2g5cmJ3dC9ScHdiVzJrUGZOUT09\&from} = \underline{architecture}$

<u>ddon</u>

Meeting ID: 919 0772 8512

Passcode: 846203

One tap mobile:

<u>+14086380968,,91907728512#</u> US (San Jose) +16699006833,,91907728512# US (San Jose)

Dial by your location

- +1 408 638 0968 US (San Jose)
- +1 669 900 6833 US (San Jose)
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)
- +1 301 715 8592 US (Washington DC)
- +1 312 626 6799 US (Chicago)
- +1 646 876 9923 US (New York)

Meeting ID: 919 0772 8512

International numbers: https://fhda-edu.zoom.us/u/absaJGnU79

Call to Order

Public Comments / Questions for ICC

Business Items

1. Check In (Discussion)

Presenter: Maritza Arreola

Description: This item is to check in with all those present at this meeting.

Time: 10 min

2. Club Day Debrief (Discussion)

Presenter: Maritza Arreola

Description: This item is to reflect on Winter Club Day's successes and areas of potential

improvement. Time 10 min

3. Rep Meeting Agenda (Information/Discussion/Action

Presenter: Khanh Ngo, Alicia Kong, & Maritza Arreola

Description: This item is to items for the agenda for the next Representative Meeting.

Time: 15 min

4. ICC Sweater Design (Information/Discussion/Action)

Presenter: Fay Ahmed

Description: This item is to view and give feedback on potential design for ICC

promotional sweaters, and potentially vote on a design.

Time: 10 min

5. ICC Rep Meeting Engagement (Discussion/Action)

Presenter: Khanh Ngo & Maritza Arreola

Description: This item is to discuss and plan engaging activities for ICC Rep Meetings, including breakout room discussions, Zoom polls, Jamboard, etc. We will aim to choose

one for the next ICC Rep Meeting.

Time: 15 minutes

Public Comments

Adjournment

Announcements