

## **ASI Elections Committee Agenda 22-02** Wednesday, January 25<sup>th</sup>, 2023 at 11:30am

ASI Conference Room: USU 3700

## **ASI Executive Committee 22/23**

Julia Glorioso President & CEO

Chair

**Bryan Roberson** 

ASI Board Representative

Eryqa Flores

ASI Board Representative

Jeremy Benjamin

ASI Board Representative

CSUSM Student

**Avana Ford** 

CSUSM Student

Vacant

CSUSM Student

Vacant CSUSM Student

## **Advisors**

Leslie Rockwell

Dean of Students Representative

**Cheryl Landin** 

Office of Inclusive Excellence Representative

**Standing Invitees** 

**Annie Macias** 

Executive Director

**Ashley Fennell** 

Associate Executive Director

ITEM	SUBJECT	PRESENTER
1	Call to Order	Julia Glorioso Chair
2	Roll Call	Julia Glorioso Chair
3	Recognition of Guests	Julia Glorioso Chair
4 Action	Approval of Agenda	Julia Glorioso Chair
5 Action	Approval of Minutes	Julia Glorioso Chair
6 Information	Open Forum*	Julia Glorioso Chair
7	Approval of 2023 ASI Elections Packet	Ashley Fennell
Action	<b>Description</b> : Committee will review candidate packet for	Associate Executive
	the 2023 Elections Cycle including campaigning guidelines,	Director
	violation information, and mandatory training dates.	
	Fiscal Impact: None	
8	Approval of 2023 ASI Elections Marketing, Promotions,	Breckon Koutsky
Action	and Budget for ASI Elections	ASI Media & Communications
	<b>Description:</b> Review and approve marketing materials	Coordinator
	including graphics and swag.	
	Fiscal Impact: None	
9	ASI Elections Committee Events, Meetings, and	Ashley Fennell
Information	Guidelines	Associate Executive Director
	<b>Description</b> : Committee will review and sign up for	Director
	elections events and future meetings as well as review	
	guidelines for committee members.	
	Fiscal Impact: None	
10	Announcements	Julia Glorioso
Information		Chair
11	Adjournment	Julia Glorioso
Action		Chair

<sup>\*</sup> Public comment will be limited to a maximum of 5 minutes per guest. Chair will determine allocated amount per meeting.