IRVINE VALLEY COLLEGE

Irvine Valley College Foundation Board of Governors Wednesday, September 11, 2024, 7:30 am – 9:00 am Student Services Center (SSC) 260 K

Agenda

Call to order	2 minutes	Damien Howard
Public Comment (limited to 2 minutes per person)	5 minutes	All
Introduction of Guests	2 minutes	All
Consent Item (action) (pgs.) a) Minutes b) Expenditure ratification c) Contract ratification	5 minutes	Damien Howard
Finance Report (action) (pgs.) a) Review and approve financials b) 2024-2025 Budget c) Audit Update	10 minutes	Karen Moran
Financial Advisor (action)	10 minutes	Karen Moran
Board Member Renewal and Board Development Committee Update Kevin KJ Johnson	5 minutes	Arie Shen
What is Your Why?	10 minutes	Cara Stewart
President's Update	5 minutes	John Hernandez
ASIVC Update	5 minutes	Clarice Encarnacion
College Presentation	15 minutes	
2023-2024 Goals	10 minutes	All
Events Retiree Reunion – September 27, 2024 Giving Day – October 17, 2024 Celebrating Excellence – March 7, 2025 Scholarship Ceremony – May 16, 2025	4 minutes	All
Announcement and Adjourn	2 minutes	Damien Howard

The Irvine Valley College Foundation believes in contributing to a meaningful experience that enhances teaching and learning at Irvine Valley College. Every day we cultivate resources because we strive to provide access to an exceptional education and a caring campus community.

American with Disabilities Act (ADA)

It is the policy of the SOCCCD to fully comply with the requirements of the Americans with Disabilities Act. Consistent with that policy, the facilities where this event will be held are wheelchair accessible. Upon request, this announcement and the agenda or program for the event and any related materials, will be provided in alternative formats (such as large print, braille or accessible electronic text). If you need such materials or other disability accommodations (such as a translator) or more information, please contact the IVC foundation office at

(949) 451-5290 at least 48 hours before the scheduled event.