

**SBVC**  
**Enrollment Management &**  
**Student Equity**

*April 26, 2022*  
*1:00-2:00 p.m.*  
*Zoom Conference Room*

**AGENDA**

San Bernardino Valley College maintains a culture of continuous improvement and a commitment to provide high-quality education, innovative instruction, and services to a diverse community of learners. Its mission is to prepare students for transfer to four-year universities, to enter the workforce by earning applied degrees and certificates, to foster economic growth and global competitiveness through workforce development, and to improve the quality of life in the Inland Empire and beyond.

*Members:*

	A	P		A	P
Olivia Rosas, Interim VPSS, Chair			Joseph Nguyen		
Dr. Dina Humble, Co-Chair			Miguel Ortiz		
Yvonne Beebe, Co-Chair			Joanna Oxendine		
Paul Bratulin			Justine Plemons		
Larry Brunson			Patty Quach		
Dr. Raymond Carlos			Carmen Rodriguez		
Marco Cota			Kyle Stroud		
April Dale			Sam Trejo		
Ariel Davis			Mary Valdemar (Senate)		
Christie Gabriel-Millette (CSEA)			Tammy Vu		
Pete Gonzalez			Abena Weber		
Ron Hastings			Sharaf Williams		
Brittany Hind			Sophia Zamora (ASG)		
Joanne Hinojosa					
Dr. Stephanie Lewis					
Stephanie Mathis (ASG)					

TOPIC	DISCUSSION	FURTHER ACTION
1. Approval of 4/12/2022 Minutes.		
2. Enrollment Update - Olivia & Dina		
3. Committee Collaboration Discussion- Dina		
4. Student Vaccine Requirement Update - Olivia		
5. Student Equity Update - Carmen		

6. Marketing Update – Paul		
7. Recruitment and Enrollment Strategies Article – Kyle Stroud		
8. Other Items and next meeting- May 10, 2022 – 1pm		

Additional Information:

State Chancellor’s Site:

<https://www.cccco.edu/About-Us/Chancellors-Office/Divisions/Educational-Services-and-Support/Student-Service/What-we-do/Student-Equity>

San Diego Mesa College Site:

<https://www.sdmesa.edu/student-services/student-development/sea/sea-efforts.shtml>

Recruitment and Enrollment Strategies Article:

<https://calmatters.org/education/higher-education/2022/03/community-college-enrollment/>