



# Resource Allocation Committee

February 2, 2023 | 2:30 pm | Zoom

## Agenda Item

### LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and career-technical goals while promoting lifelong learning.

### LPC Planning Priorities

❖ Establish a knowledge base and an appreciation for equity; create a sense of urgency about moving toward equity; institutionalize equity in decision-making, assessment, and accountability; and build capacity to resolve inequities.

❖ Increase student success and completion through change in college practices and processes: coordinating needed academic support, removing barriers, and supporting focused professional development across the campus.

### Resource Allocation Committee Quorum: 9

#### Non-Voting Members:

Chair, Titian Lish

#### Voting Members:

Classified Professional, Sui Song  
Classified Professional, David Rodriguez  
Classified Professional, Nalan Smith  
Classified Professional, Jennifer Pereira  
Classified Professional, Lina Chea  
Academic Dean, Kevin Kramer  
Student Services Dean, Joel Gagnon  
Faculty Member A&H, Cindy Rosefield  
Faculty Member BSSL, Tina Inzerilla  
Faculty Member STEM, David Everett  
Faculty Member Student Services, Rafael Valle  
VP of Academic Services, Kristina Whalen  
VP of Administrative Services, Anette Raichbart  
VP of Student Services, Jeanne Wilson

- |   |      |
|---|------|
| 1. Call to Order  | Lish |
| 2. Review and Approval of Agenda                              | All  |
| 3. Review and Approval of Minutes                             | All  |
| 4. Action Items   | All  |
| • CAP Recommendations   |      |
| 5. Old Business   |      |
| • Review Dr. Foster's memo - Instructional equipment Requests | Lish |
| 6. New Business   | Lish |
| • Committee Charge  |      |
| 7. Updates  |      |
| 8. Adjournment  |      |

**Next Regular Meeting: March 2, 2022 at 2:30 pm**