

LPC Mission Statement

Las Positas College provides an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and careertechnical goals while promoting life-long learning.

LPC Planning Priorities

- Implement the integration of all ACCJC standards throughout campus structure and processes.
- 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.

STEM Division

Nan Ho – Dean Linda Cross – Senior Administrative Assistant

Astronomy Biology Chemistry Computer Information System Computer Networking Tech Computer Science Engineering Environmental Science Environmental Studies Geography Geology Horticulture Mathematics

- Occupational Safety and Health
- Physics
- Radiation Safety
- Viticulture/Winery Technology Noncredit Math
- Noncredit Horticulture
- Noncredit Computer Information

Wednesday, March 17, 2021 / 2:30 pm / Zoom

- 1. Approval of Agenda (2 minutes)
- 2. Approval of Minutes from February 17, 2021, meeting (2 minutes)
- 3. Welcome and Acknowledgements (5 minutes)
- 4. Connections (10 minutes)
- 5. Student Services Updates and Wellness Heike Gecox (5 minutes)
- 6. Return to Fall (5 minutes)

7. Guided Pathways (5 minutes)

- Guided Pathways Update Carrie Frates
- SCFF Project Program Mapping, Career, & Academic Pathways LaVaughn Hart
- 8. Credit for Prior Learning Presentation Craig Kutil (10 minutes)
- 9. Team Report: Online Learning Consortium Mastery Wendy Wilson (5 minutes)
- **10.** Facilities Update (5 minutes)
- 11. STEM Program Coordinator Report Jean O'Neil-Opipari (3 minutes)

12. Committee and Other Reports

13. Announcements and Reminders

- Textbook adoptions due Monday, March 15
- DE Addendum for courses offered in Summer 2019 due Friday, March 19
- STEM open office hours connection open to all Tuesday, March 23 at 1:30
- Summer 2021 schedule final draft due Friday, March 26
- Business office purchasing deadline Monday, March 29
- Fall 2021 schedule 2nd draft due Thursday, April 8
- LLNL/LPC Science and Engineering Seminar Series Monday April 19, 2021 – Ben Santer, Climate Scientist, 6:00-7:00 pm. The topic is climate change and carbon capture.
- District memo: COVID-19 Related Grading Policies for Spring 2021, Summer 2021, Fall 2021 <u>http://districtazure.clpccd.org/urgentalerts/files/docs/2021_0226District-widePolicyRegardingCOVID-19RelatedGradingPoliciesfor2021.pdf</u>

14. Closing Thoughts and Good of the Order

Next Division Meeting: Wednesday, April 21, 2021, 2:30-3:30 pm, by Zoom TBA