



MEMORANDUM

Calendar Committee

TO: President Edward Knudson, Ms. Pamela Ford, and Dr. Scott Lee

FROM: Dr. Erin Vines and Dr. Scott Lee, Calendar Committee Chairs

DATE: October 21, 2019

SUBJECT: Calendar Committee Recommendation for 2020-2021 and 2021-2022 Academic Calendars

The following vote is from the Calendar Committee meeting of October 2, 2019, to recommend mandated holidays and start and end dates for the 2020-2021 and 2021-2022 academic terms. The attached Academic Calendars are being forwarded, as a recommendation, to the Presidents of the District, the Antelope Valley College Federation of Classified Employees, and the Antelope Valley College Federation of Teachers.

Co-Chair:	Yes
Co-Chair:	No
Faculty Rep:	No
Confidential Management:	Yes
Confidential Management:	Yes
Classified:	No
Faculty Union:	Yes
Administration:	Yes
Confidential Management:	Yes
Faculty Rep:	Yes

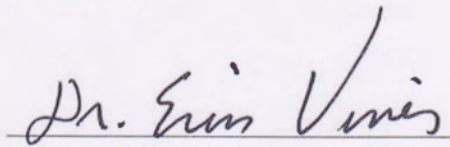
Summary of votes for change shown by constituents:

- Administrators: 2 voted yes
- Faculty: 2 voted yes, 2 voted no (2 were absent)
- Students: Absent
- Classified: 1 voted no
- Confidential, Management & Supervisory: 3 voted yes

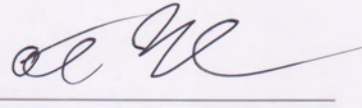
Finally, it should be clearly understood that the signature below of Dr. Scott Lee only indicates his agreement to the facts stated above as a co-chair of the Calendar Committee and does not in any way represent reaching agreement or a memorandum of understanding between the District and the AVCFT, as stipulated BP 4010 or in Section 12.1 of Article X of the faculty collective bargaining agreement.

If you have any questions regarding the calendars or the votes, please feel free to contact either co-chair.

Thank you,

A handwritten signature in cursive script that reads "Dr. Erin Vines". The signature is written in black ink and is positioned above a horizontal line.

Dr. Erin Vines
Co-Chair

A handwritten signature in cursive script that reads "Dr. Scott Lee". The signature is written in black ink and is positioned above a horizontal line.

Dr. Scott Lee
Co-Chair