

Dr. Richard Lane
 1266 Sandia Avenue
 Sunnyvale, CA 94089
 (408) 617-1888
rlane@got.net

RECEIVED

MAY 19 2015

INITIATIVE COORDINATOR
 ATTORNEY GENERAL'S OFFICE

Ms. Ashley Johansson
 Initiative Coordinator
 Office of the Attorney General
 1300 I Street, 17th Floor
 Sacramento, CA 958154-2919

Re: Request for Title and Summary for Proposed Initiative

I respectfully request the Attorney General to prepare a circulating title and summary for a proposed initiative that adds Section 20034.1 to existing retirement law, Government Code:

Equity for university lecturers

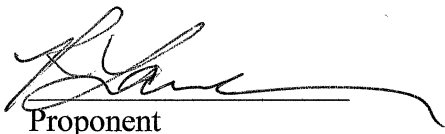
The average monthly salary during any period of service shall be considered compensation earnable for purposes of computing "final compensation" in the determination of any pension or benefit with respect to a miscellaneous state member of the California State University or the University of California who retires or dies on or after January 1, 1999.

The idea and wording of this proposal come from Sections 20034 and 31461.3. It provides equity for thousands of lecturers in California's two university systems. And, it upholds both federal and state labor laws: payrate is determined by dividing actual time worked into actual amount received.

Please find enclosed my check for \$200 and the following signed statements pursuant to California Election Code Sections 9001 and 9608:

I, Richard Lane, declare under penalty of perjury that I am a citizen of the United States, 18 years of age or older, and a resident of Santa Clara county, California.

I, Richard Lane, acknowledge that it is a misdemeanor under state law (Section 18650 of the Election Code) to knowingly or willfully allow the signatures on an initiative petition to be used for any purpose other than qualification of the proposed measure for the ballot. I certify that I will not knowingly or willfully allow the signatures for this initiative to be used for any purpose other than qualifications of the measure for the ballot.


 Proponent

Dated this 15th day of
 May, 2015