



Office of the President

February 14, 2017

Dr. Bill Scroggins  
Mount San Antonio Community College  
1100 N. Grand Avenue  
Walnut, CA 91789

Dear Dr. Scroggins:

This is an exciting time at Cal Poly Pomona. For the Fall '18 we will be un-impacting nine undergraduate majors at both the freshmen and transfer levels. You are cordially invited to attend a luncheon to discuss our intention to un-impact several majors, provide more local student access, as well as receive an update on our admissions processes. Starting in the Fall 2018 we will un-impact the following majors:

- Business Administration –Management and Human Resource option
- Engineering –Options in Construction Engineering Technology, Electronic Systems Engineering Technology previously Electronics & Computer Engineering Technology, Electromechanical Systems Engineering Technology previously Engineering Technology, Industrial Engineering, and Manufacturing Engineering
- Psychology
- Sociology
- Undeclared

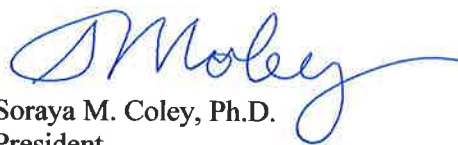
The meeting will be held on March 6, 2017, from 11:00 am – 1:30 pm at Cal Poly Pomona at The Heritage Conference Room, CLA Building 98, 8<sup>th</sup> Floor.

The purpose of this meeting is to comply with Assembly Bill 2402, which requires a campus to notify, consult, and conduct hearings and post comments from our local service area stakeholders and the general public regarding impact of the proposed change on our local service area prospective students.

My staff looks forward to continually meeting with our local high school and community college partners to discuss ways in which we can continue to collaborate to enhance access and the opportunities our students can receive at Cal Poly Pomona.

We hope that you or your designee will join us. Please RSVP to Nicole Everett at (909) 869-4401 by Thursday, March 2, 2017.

Sincerely,



Soraya M. Coley, Ph.D.  
President

Enclosures: Campus Map

3801 West Temple Avenue, Pomona, CA 91768 Telephone (909) 869-2290 Fax (909) 869-4535 E-mail [president@cpp.edu](mailto:president@cpp.edu)