

MEMORANDUM



California
State
University,
Fresno

May 13, 2023

MEMORANDUM

TO: Ray Hall, Chair
Academic Senate

FROM: Nichole Walsh, Vice-Chair
Academic Policy & Planning Committee

RE: APP Memo APM 510 - Research Misconduct [honor code]
(Updates & Revisions)

James Mullooly (Chair) COSS
Nichole Walsh (Chair) KSOEHD
Ahmad Borazan CSB
Dave Goorahoo JCAST
Kathi Rindahl CHHS
Oscar Vega CSM
Aaron Stillmaker LCOE
Bernadette Muscat Ex-Officio

This memorandum will serve to inform the Academic Senate that the Academic Policy & Planning Committee moved to approve the following updated and revised policy at our 5/11/23 meeting:

MSC To forward the revised 5-11-23 redline copy of APM 510 regarding updates and revisions to policy language related to making and responding to research misconduct at Fresno State (previously research funded by public health service or national science) to the Executive Committee for the Senate's consideration.

The matter regarding necessary revisions to APM 510 began in the 2021-2022 AY when considerations related to research misconduct were brought to AP&P by the research committee. During review, AP&P also found outdated language related to gender inclusivity and considerations for the personnel committee related to APMs 325 and 327. A memo will be sent to Personnel committee upon approval.

It is also of importance to note that this version of APM 510 presented to the Executive Committee for the Senate's consideration is supported by the research committee as well as the Office of Research and Sponsored Programs, as AP&P requested collaborative input throughout the revision process. Additionally, Dr. Oscar Vega, as a member of the AP&P committee has spearheaded this project and should also be included in our communications.

Attachments: Redline copy APM 510 (.docx, PDF)

CC: vb, Bernadette Muscat, Jim Mullooly, Oscar Vega

Academic Policy & Planning Committee

Academic Senate
Henry Madden Library 3206
5200 North Barton Avenue M/S ML34
Fresno, CA 93740-8014

P 559.278.2743
F 559.278.5745