The following resolution has been developed based tone direction of professional development described by the ASCCC:

~^^d&• (]v o OE \%}OE \\$ v} tZ Œ •U dZ ^šµ vš ^µ •• d •l &}Œ development is a fundamental component of proporting the systemic change that will improve CE }uu ν • ^ }νš]νμμυ }(•š CE š P] •šµ vš •µ V ‰ Œ } (• • À o}‰u vš tZ Œ •U dZ $Z \lor oo$ $OE[\bullet K(() W OE)(\bullet \bullet)] \lor o$ } u u 1 present need for professional delopment and is in the process statement regarding this issue, and the Academic Senate for Zalifornia Community Colleges is the entity charged with addressing academic and professional latters, including faculty professional developmet (Title 5 §53200);

Whereas, In the current educational and economic climatary acculty host of informed about, and able to navigate the intricacies of academic and profess and matters, and Title 5 §53200 clearly indicates some of the areas in whiabuflty have expertise, but with may require ongoing faculty professional development; and

Whereas, The current Flex process is cumbersomer exquires excessive manpower articles responsibility has become the focus of a committee whose real responsibility in not only the development and approval of off off essional development, but in the creation of such; and

Whereas, merging the responsibilities of Flex and Professional Development would provide a vehicle not only for providing, documenting, and substiating faculty awareness and participation in academic and professional matters also for supporting lifelong learning and academic achievement of faculty;

Resolved, That the Academic Senalte Mt San Jacinto Collegesign and implementra electronic system for processing flex paperwork and partner with Pringeressional Development Committee to provide professional development offerings, including but not limited to training in research based principles of effective instructions, this supports he Student Success Task Force professiole velopment ecommendations, espouses theorem of $Z \times Z \times OOCCE[\bullet K((] \times CE)(\bullet \bullet]) \times OCCCE[\bullet K((] \times CE)(\bullet K((] \times CE)(\bullet]) \times OCCCE[\bullet K((] \times CE)(\bullet K((] \times CE)(\bullet]) \times OCCCE[\bullet K((] \times$

(Approved by Executive Senate October 22, 2013