

# Article 13 Short- and Long-term PD fund Presentation

## Academic Senate, 12/6

### Ultimate goals

- Increase access to/ more money spent from the Article 13 fund at Skyline
- Increase the voices/supervision of Academic Senate regarding the Article 13 fund distribution process

### Desired Outcomes at this meeting

Shared understanding of the problems and potential areas for change

Some sort of collective voices as Skyline Academic Senate to be relayed at [District Academic Senate-AFT joint meeting](#) on 12/10 (all are welcome) and potentially at AFT Executive Committee meeting on 12/12.

### Identified areas for potential changes

1. PD committee constitution	2. PD 13 fund application selection protocols	3. Uses of the fund
<p><b>Currently:</b></p> <p>3 AFT appointed committee members + 1 AS appointed + 2 administrators (<a href="#">Article 13.11</a>)</p>	<p><b>Currently:</b></p> <p>According to the <a href="#">flowchart</a>, screening is done in this order Dean→VPI→PD Committee→President</p>	<p><b>Currently:</b></p> <ul style="list-style-type: none"> <li>• Virtually considered as a fund exclusively for a conference trip outside of campus.</li> <li>• Application is individual-based (group application is not accepted)</li> </ul>
<p><b>Problems:</b></p> <p>Representation of the Union is too high</p> <p>AS representation is limited</p>	<p><b>Problems:</b></p> <p>VPI is inserted in the process</p> <p>Dean is the first gate-keeper</p> <p>PD Committee has limited power in the selection process</p>	<p><b>Problems:</b></p> <p>Ambiguity as to if the fund can be used for PD activities on campus</p> <p>Ambiguity as to if a group of faculty can submit one joint application</p>
<p><b>Resources:</b></p> <p><a href="#">Title 5 Cal. Code of Regs. 52303</a></p>	<p><b>Resources:</b></p> <p><a href="#">Article 13. 11.4</a></p>	<p><b>Resources:</b></p> <p><a href="#">Article 13.8 "Types of activities for short- and long-term projects"</a></p> <p><a href="#">PD application form</a></p>

[CSM PD application form for your](#) reference