

## PCA Recap 10/7/2025

The group reviewed the charge and purpose of PCA and reestablished the difference between PCA and its Cross College sub-committee. Cross College will share out at future PCA meetings so the broader group is kept informed. Later this year, further discussion regarding the makeup, scope, and purpose of PCA will allow the group to determine if it is working or needs to evolve to meet the current moment.

The group reviewed submitted suggestions for priorities for the 2025-2026 calendar year. After discussion, each item was determined to be addressed as follows:

- Reviewing data and reporting for accuracy. Some issues were raised such as mismatch between MyReports, EM, and OIA information; challenges with probation/suspension reporting; and available information not matching what is being asked of higher-ups (Deans). This will be the first priority PCA will tackle this year, starting with a needs analysis and inventory.
  - Stephanie Hands will send out some homework before the next meeting for members to complete regarding needs analysis.
  - EMRT will be invited to a future meeting to discuss what they may already be working on in regards to MyReports.
- Creating a red/yellow/green light system for CTA compatible courses and review and improvement of international student onboarding will be PCA's other two priorities this year. These will be underway after data/reporting has been addressed.
- Degrees.unm.edu will move to be addressed by the Cross College committee as it is primarily an academic advisement concern. The larger group will be updated during PCA share-out.
- Automating probation, suspension, and student status will move to Cross College.
- The use of AI in advising will start as a share-out from Sarah Nezzar and Jennifer Lucero who are on some committees looking at AI university-wide. As things begin to gel there, PCA may more actively work to develop strategy regarding AI or may be asked to share feedback for Jennifer and Sarah to represent the community at meetings.