

NMSU FACULTY SENATE  
Scholastic Affairs Committee

Activity Summary for 2017-2018

The Standing Committee on Scholastic Affairs met on six (6) occasions (e.g. September, November, December, twice in March, and once in April), electing Senator David Keys as chairperson at the September meeting. The committee failed to achieve quorum only once for the February meeting. During those meetings the committee considered the following:

- **Proposition 01-17/18** was voted **due pass as amended**;
- **Proposition 03-17/18**, Proposal for approval of Rule 6.67 Experiential Learning was voted **Do Pass** as proposed;
- **Proposition 05-17/18**, COEd Educational Program Reductions was voted **Due Pass as Proposed**;
- **Proposition 10-17/18** vote: unanimously recommended **Do Pass as Proposed**.
- **Proposition 12-17/18**: A Proposition for a New Program at DACC: AAS Game Development voting unanimously to recommend to the Senate at large **Do Pass as proposed**.
- **Proposition 20-17/18**: “A Proposition to Limit Transcript Notations,” was read, discussed, and **tabled** pending clarifications, Senator Vazquez will report.
- **Proposition 23-17/18**: “New Professional Master in Computational Data Analytics” was read, discussed, and voted on with a recommendation of **Do Pass as Proposed**.
- **Proposition 20-17/18**: “A Proposition to Limit Transcript Notations,” was called from the table, read, discussed, and unanimously voted **Do Pass as Proposed**. from the original
- **Proposition 25-17/18**: “Online Masters Degree in Hospitality” was read, discussed, and voted on recommending **Do Pass as Proposed**.
- **Proposition 29-17/18**: College of Education PhD School Psychology Major-Recommended; **Do Pass as Proposed**.
- **Proposition 34-17/18**: Associate of Applied Science in Building Construction Technology; Recommended **Do Pass as Proposed**.
- **Proposition 35-17/18**: Associate of Applied Science Degree in Cybersecurity; Recommended **Do Pass as Proposed**.
- **Proposition 36-17/18**: Associate Degree of Applied Science in Medical Assisting; Recommended **Do Pass as Proposed**.

Respectfully submitted,

