

On February 17, 2003 this Judicial council (Chrissy Davis (Chief Justice), AJ Buhler, Melissa Harris, Clayton Long, Jordan Tanner) as appointed/confirmed by ASUW Senate and asked to address charges against elected President Keith Sapp; met and unanimously interpreted the By-Laws and Constitution as follows:

By-Law Art. VI Sect. 2E ^{have hereby}

As an elected and/or appointed representative of the ASUW:

N. I will, present an accurate portrayal of the nature and extent of my qualifications and competencies when applying for positions within ASUW and when representing ASUW.

Not relevant, Keith Sapp's competence and qualifications were not in question in this matter.

By-Law Art. VI Sect. 2 A

As an elected and/or appointed representative of the ASUW:

A. I will, at all times, refrain from conduct involving dishonesty, fraud, deceit, misrepresentation, discrimination or other actions contrary to the spirit or intent of this Code of Ethics.

Not relevant, this applies to oaths taken for current elected office and applies only to conduct as an "elected official."

Constitution Art. IV Sect. 1

A member of the ASUW shall not be eligible to serve as a representative of the ASUW Executive, Legislative, or Judicial branches if he or she has been found within the previous two (2) years prior to election to be guilty of academic dishonesty, forgery, providing false information or other acts which compromise his or her integrity as a student leader and representative of the ASUW. This standard must be maintained throughout the term of office.

We found no academic dishonesty, forgery, or providing false information in Keith Sapp's actions. The issue needing interpretation of whether or not "other acts which compromise his or her integrity as a student leader and representative of the ASUW" occurred. We interpreted that according to the constitution, Keith Sapp's actions did not dissolve his integrity as a student leader.

Chief Justice,

Chrissy Davis

Voting Members:

AJ Buhler

Melissa Harris

Clayton Long

Jordan Tanner