STATE UNIVERSITY SYSTEM OF FLORIDA BOARD OF GOVERNORS

Academic and Student Affairs Committee January 25, 2022

SUBJECT: SUS Council for Student Affairs Hazing Prevention Update

PROPOSED COMMITTEE ACTION

For information

AUTHORITY FOR BOARD OF GOVERNORS ACTION

Article IX, Section 7, Florida Constitution

BACKGROUND INFORMATION

At the March 2012 meeting, the Academic and Student Affairs Committee reviewed hazing prevention best practices. Some of the best practices included 24/7 reporting systems; programming and training activities for faculty, staff members, students, and organizations; and broad dissemination of hazing policies/statutes, trainings, and workshops to all students, faculty, and staff. During that meeting, the Council for Student Affairs agreed to convene an annual statewide conference for administrators and faculty to share best hazing prevention practices and receive training from experts in the field.

Since 2012, all State University System institutions have remained committed to the prevention of hazing. The first annual Hazing Prevention Summit was held in 2013. An online hazing prevention program (AliveTek) was adopted in April 2015 system-wide to provide the programming and training activities for faculty, staff, students, groups, and organizations. The Council for Student Affairs has also presented annual updates on hazing prevention efforts across the system to the Academic and Student Affairs Committee.

Dr. Mitch Cordova, Chair of the Council for Student Affairs, will provide the annual update on the system-wide hazing prevention efforts, including best practices, the hazing prevention summit, the number of individuals who completed the training program with AliveTek, as well as the impact of the hazing prevention training. Dr. Cordova will also summarize the institution's annual reports on the number of hazing incidents that resulted in a student, organization, or group being found responsible for violating the university's anti-hazing policy as required by Board of Governors Regulation 6.021.

Supporting Documentation Included:	None
Facilitators/Presenters:	Dr. Mitch Cordova