F15-4, University Policy, Rescinding Outdated Policy, S98-11, Related to the 1998 GE Guidelines

Legislative History: Amends S14-5, Rescinds S98-11

Modifies S14-5 which replaced the 2009 revision of the 2005 GE Guidelines.

At its meeting of October 5, 2015, the Academic Senate approved the following policy recommendation presented by Senator Shifflett for the Organization and Government Committee.

Action by University President: Approved on October 18, 2015 by Interim President Susan W. Martin

University Policy: Rescinding Outdated Policy, S98-11, Related to the 1998 GE Guidelines

Whereas: An oversight in past policy updates never rescinded S98-11, and
Whereas: The 1998 GE guidelines have been superseded, therefore, be it
Resolved: That the first resolved statement in S14-5 be modified as follows:

Effective Fall 2014, S98-11 (Approval of General Education Program Guidelines), (S09-2 (Amends the 2005 General Education Guidelines), S05-8 (Revision and Reissuance of the GE Guidelines), S12-9 (Temporary Suspension of Enforcement of the Requirement that Students must Enroll in Courses for Areas R, S, and V in SJSU Studies in Three Different Departments), S11-3 (2.0 GPA Graduation Requirement for the GE Portion of SJSU Studies), and S01-14 (Foreign Language Classes and General Education) be rescinded. That these Guidelines (complying with the LEAP framework, the recommended changes to writing intensive courses, resolving inconsistencies and inaccuracies, and formatted as an accessible document) replace the 2009 Revision (S09-2) of the 2005 GE Guidelines (S05-8); and be it further

Rationale: Presently, S98-11 is listed as ‘active’ policy yet has clearly been replaced by the 2005 guidelines, the 2009 guidelines, and more recently the 2014 guidelines. To correct this oversight, this proposal modifies S14-5 so as to rescind S98-11 along with the other superseded policies.
Approved: 9-28-15
Vote: 8-0-0
Present: Grosvenor, Mathur, Beyersdorf, Becker, Curry, Gleixner, El-Miaari, Shifflett
Absent: Laker
Financial Impact: None
Workload Impact: None