

California State University, San Bernardino

**CSUSB ScholarWorks**

---

Faculty Senate records

Arthur E. Nelson University Archives

---

11-1-2016

## **Resolution of Endorsement for the Q25 Steering Committee Faculty Workload Recommendation**

CSUSB Faculty Senate

Follow this and additional works at: <https://scholarworks.lib.csusb.edu/facultysenate>

---

### **Recommended Citation**

CSUSB Faculty Senate, "Resolution of Endorsement for the Q25 Steering Committee Faculty Workload Recommendation" (2016). *Faculty Senate records*. 29.  
<https://scholarworks.lib.csusb.edu/facultysenate/29>

This Document is brought to you for free and open access by the Arthur E. Nelson University Archives at CSUSB ScholarWorks. It has been accepted for inclusion in Faculty Senate records by an authorized administrator of CSUSB ScholarWorks. For more information, please contact [scholarworks@csusb.edu](mailto:scholarworks@csusb.edu).

Academic Affairs  
Faculty Senate

A Resolution of Endorsement for the  
Q2S STEERING COMMITTEE FACULTY WORKLOAD RECOMMENDATION

**WHEREAS:** The Q2S STEERING COMMITTEE FACULTY WORKLOAD RECOMMENDATION presents a balanced, detailed, and data-based analysis of Faculty instructional load under the semester academic calendar; and

**WHEREAS:** The Q2S Steering Committee used data provided by the administration, and addressed concerns that had been raised by the administration; and

**WHEREAS:** Q2S Director Costino presented the Q2S Steering Committee Faculty Workload Recommendation to the President's Cabinet; therefore, be it

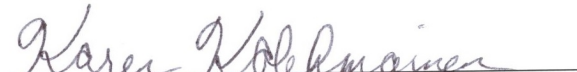
**RESOLVED:** That the Senate endorses the Recommendation, and the analyses and conclusions stated therein; and be it further

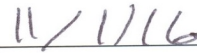
**RESOLVED:** That the Senate thank Q2S Director Costino and all members of the Q2S Steering Committee for their willingness to serve and provide their professional academic expertise in preparing the Recommendation.

---

FSD 16-07

Endorsed by the CSUSB Faculty Senate

  
\_\_\_\_\_  
Karen Kolehmainen, Chair

  
\_\_\_\_\_  
Date