**Resolution Number:** RS17-362  
May, 2017

**Whereas:**  
Don Danner was a founding member of the Online Education Committee and served until passing away this year; and

**Whereas:**  
Mr. Danner taught very large online courses and was an advocate for changes to ensure that students received a high-quality education experience; and

**Whereas:**  
in contrast to traditional face-to-face courses, online classes have no physical constraints that limit maximum student enrollment; and

**Whereas:**  
SF State, in contrast to online education policies at most other CSU campuses, does not constrain maximum enrollment in online courses to match that of courses taught using a traditional face-to-face format; and

**Whereas:**  
large online courses are important because they are part of the educational experience of so many students (e.g., in AY2016 only 13% of all fully online and hybrid courses had 100 students or more, but 61% of all FTES associated with these courses were in courses with 100 students or more); and

**Whereas:**  
results from three years of empirical research conducted by the Online Education Committee have consistently identified that faculty of large online courses have a higher workload associated with those courses, lower teaching satisfaction, and lower perceived teaching effectiveness; and

**Whereas:**  
very few online educators are awarded any additional WTUs or resources to reflect the added teaching responsibility; be it therefore

**Resolved:**  
that changes to the current Online Education policy (#F12-254) must be made to provide a definition of large online courses; and be it further
Resolved:
that the Online Education policy should be amended to require a level of support (e.g., additional WTUs, teaching assistance for grading and other teaching tasks) proportionate to the number of students in the course; and be it further

Resolved:
that all large online courses shall be highly encouraged to maintain high levels of quality through QOLT (Quality Online Learning and Teaching) certification and other measures.