S.B. 69-40

The Student Senate 69th Session Texas A&M University

Introduced By:

Samuel Austin Evans, Off-Campus Caucus

Alexander Rodriguez, Liberal Arts Caucus

Action Taken

VETO

Certified By:

Joseph Hood

Speaker of the Senate

Duly Approved:

Hannah Wimberly

Student Body President

ICD Credit Reform Bill

"A bill seeking the adoption of the module systems within the the ICD credit reforms."

Whereas(1): The Texas A&M Faculty Senate has voted to adopt new requirements and changes for the ICD credit requirement; and,

Whereas(2): The Faculty Senate for the better part of two years has researched, drafted, and showcased the reforms for the ICD credits; and,

Whereas(3): The Faculty Senate accepted the reforms sans two paragraphs about the module development, in order to show good faith going forward with new plans for ICD requirements.

Senate Bill S.B. 69-40 – Page 2 of 2 Further Certified By:

Joseph Hood

Speaker of the Senate

Therefore

Let it be

Enacted(1): The Student Government Association thanks and recognizes the Faculty Senate

for the past two years of work put in on the ICD requirements and ardently supports university efforts for diversity and inclusion education; and,

Therefore

Let it be

Enacted(2): That the opinion of the Student Government Association is that the module

development portion of the Executive Summary of Proposed Changes to the ICD Graduation Requirement is a positive and encouraging step forward in the mission

to reform the ICD requirements; and,

Let it be

Further

Enacted(3): The Student Government Association believes that the module system should be

adopted by the Faculty Senate; and,

Let it be

Further

Enacted(4): Speaker Joseph Hood and Student Body President Hannah Wimberly, or two

designees appointed by each respective party, will speak at the next Faculty

Senate meeting to discuss this bill.

Let it be

Further

Enacted(5): A copy of this bill be sent to:

Leonard Bierman, Speaker of the Faculty Senate

Dr. Karen Watson, Provost and Executive Vice President