



Senate Resolution

71st Student Senate

Senate Resolution #: 56

Sponsored by: Senator Murcia

Whereas: Chapter 802 of the Student Body Statutes defines the general guidelines and restrictions on expenditures, and

Whereas: Chapter 802.3 of Student Body Statutes states: "No A&S monies shall be dispersed to pay for previous expenditures without prior approval... This clause may be waived by an appeal in the form of a resolution to the senate Finance Committee. The appeal must pass the Finance Committee by three-fourths (3/4) and receive a three-fourths (3/4) vote of the Student Senate... and,

Whereas: American Society of Mechanical Engineers was allocated money in RTAC in January for \$1,500 for reimbursement on registration fees, and \$500 for lodging, and

Whereas: American Society of Mechanical Engineers did not fill out the proper documentation on Nole Central to get reimbursement through the accounting department meaning that at this time their travel expenses cannot be reimbursed, and

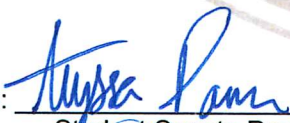
Whereas: The appeal must include a letter of explanation as to why the expense did not receive pre-approval as well as the financial statement and expense report from the event, therefore

Be it resolved by the Seventy-first Student Senate the Florida State University that: This appeal shall be granted and funds reimbursed as allowed by statutes.

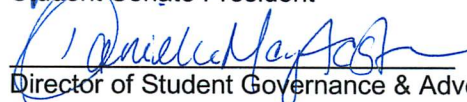
Be it further resolved that: American Society of Mechanical Engineers shall not be allowed to seek any kind of reimbursement for funds spent retroactively again for the remainder of this fiscal year

Be it lastly resolved that: A copy of this resolution has been sent to the following: Caleb Dawkins, Student Body Treasurer; Dr. Danielle Acosta, Director of Student Governance & Advocacy, Senate President; Jack Denton, Senate Pro Tempore; Nicholas Gibson, President of American Society of Mechanical Engineers

OFFICIALS:



Student Senate President



Director of Student Governance & Advocacy

SENATE VOTE: ACCLIMATION
PASSED: 29th of May, 2019