



Florida Gulf Coast University

**STUDENT GOVERNMENT**

*Office of the Student Body President*

**TO: The Student Government Senate**

**FROM: Thieldens Elneus, Student Body President & University Trustee**

**DATE: 12 October 2015**

**SUBJECT: Veto of Senate Bill # 1516-005**

---

Dear Senate,

Due to some logistical concerns I have respectfully vetoed Senate Bill # 1516-005. Logistically, the University has no current inventory system to ensure that the equipment stays on-campus and is made available to all students that wish to use it. Since A&S fees are being sought in purchasing this equipment, the equipment needs to be made available to all students and should be stored in an accessible location on-campus. Since there is no set system in place to ensure a level of accountability, I do not believe this is a good use of A&S Funds.

Moving forward I would like to recommend that the Senate pay attention to those key details and seek more information. In addition I hope each senator understand the importance of their role in holding students accountable.

Sincerely,

A handwritten signature in black ink, appearing to read "Thieldens Elneus", enclosed within a hand-drawn oval.

**Thieldens Elneus**

**Student Body President**



OTB

Florida Gulf Coast University
Student Government
Senate 2015-2016
Senate Bill #1516-005
Account #: 161409

Title: Computer Science Club Operational Funding

Date Introduced: 9/22/2015

Purpose: This funding will allow the computer science club to provide computer science and software development educational and job related opportunities to FGCU students. We will be focusing on learning computer science concepts that are most applicable to passing rigorous technical interviews for software development positions. By enhancing student skills, we able to better present our University to employers and provide students with greater technical ability.

Scope:

Table with 4 columns: Item / Description, Quantity, Unit Price, Amount. Rows include Algorithms (4th Ed.), Cracking the coding interview, Programming interviews exposed, Arduino embedded Controllers, NVIDIA Jetson TK1 development kit, Netgear Prosafe GS108 8 port switch, cat5e 7ft networking cable, Arduino Accessories, and CUDA by example. Grand Total: \$ 869.00

Author(s): Casey Baer, Samuel Ramirez, Shawn Reece

Sponsor(s): Summer Hannah

Senate Action: Pass

Vote: Yes 19 No 6 Abstain 0

Signature of Connor Cahill
Connor Cahill, Senate President

10/9/15
Date

**VETO**

---

Thieldens Elneus, Student Body President

10/12/2015  
Date

---

Dr. Michele Yovanovich, Dean of Students (Designee for President Bradshaw)

Date