



Florida Senate - 2024

SPB2500

<u>Committee</u>	<u>Amendment</u>
AED	5

The Committee on Appropriations (**Avila**) recommended the following amendment:

Section: 02 On Page: 013 Spec App: 57	<u>EXPLANATION:</u> Provides \$350,000 in nonrecurring general revenue funds for Keiser University - Increasing Access to Nursing Education: Mobile & Campus Clinical Simulation Labs (SF 2196). Reduces funding by the same amount from the University of Miami - Medical Training and Simulation Laboratory (SF 1686).
--	--

<u>NET IMPACT ON:</u>	<u>Total Funds</u>	<u>General Revenue</u>	<u>Trust Funds</u>
Recurring -	0	0	0
Non-Recurring -	0	0	0

Positions & Amount	Positions & Amount
DELETE	INSERT

EDUCATION, DEPARTMENT OF
 Program: Private Colleges And
 Universities 48190000

57 In Section 02 On Page 013
 Special Categories 100842
 Grants And Aids - Medical Training And
 Simulation Laboratory IOEB

1000 General Revenue Fund	3,850,000	3,500,000
CA -350,000 FSI1NR -350,000		

Following Specific Appropriation 57, DELETE:

From the funds in Specific Appropriation 57, \$3,500,000 in recurring funds and \$350,000 in nonrecurring funds are appropriated for a base appropriations project for the University of Miami Medical Training and Simulation Laboratory (SF 1686).

AND INSERT:

From the funds in Specific Appropriation 57, \$3,500,000 in recurring funds is appropriated for a base appropriations project for the University of Miami Medical Training and Simulation Laboratory.

In Section 02 On Page 014
Special Categories 102130
Grants And Aids - Private Colleges And
Universities IOEB

59

1000	General Revenue Fund	6,955,422	7,305,422
	CA 350,000 FSI1NR 350,000		

AND INSERT:

Keiser University - Increasing Access to Nursing Education:
Mobile & Campus Clinical Simulation Labs (SF 2196).....350,000

Line item amendments are accepted as part of the amendatory process. However, due to the necessity of using computerized systems this may entail a different placement within a budget entity or the renumbering of the specific appropriation items.