### FLORIDA BOARD OF GOVERNORS NOTICE OF PROPOSED AMENDED REGULATION

## DATE: November 14, 2018

## REGULATION NUMBER AND TITLE: Regulation 5.001 Performance-based Funding

### SUMMARY:

This regulation is being amended to reflect the following policy changes:

Eliminate the bottom 3 requirement.

Top 3 (including ties) receive 100% of their allocation of state investment.

Universities that increase their score over the last year receive 100% of their allocation of the state investment.

A university's score that decreases only 1 year receives 100% of their allocation of the state investment.

If a university's score decreases or remains the same 2 consecutive years may receive up to 100% of their allocation of the state investment after presenting/completing a student success plan:

- The university must present a student success plan to the Board, if the plan is accepted by the Board, the university may receive up to 50% of their allocation in August/September
- If goals are met, the university may receive up to the balance of their allocation of the state investment 6 months after the student success plan is presented (March).

Starting with the 2021-22 appropriation, schools below 70 could receive up to 50% of the state investment after presenting/completing a student success plan:

- The university must present a student success plan to the Board, if the plan is accepted by the Board, the university may receive up to half of their allocation in August/September.
- If goals are met, the university may receive up to the balance of their allocation of the state investment 6 months after the student success plan is presented (March)

Any state investment not allocated shall be distributed to the Top 3 (including ties). The allocation will be based on points.

# FULL TEXT OF THE REGULATION IS INCLUDED WITH THIS NOTICE.

AUTHORITY TO PROPOSE REGULATION(S): Section 7(d), Art. IX, Fla. Const.; BOG Regulation Development Procedure dated March 23, 2006.

THE BOARD OF GOVERNORS' OFFICIAL INITIATING THE PROPOSED REGULATION:



\_= \_\_\_\_\_