FLORIDA A&M UNIVERSITY BOARD OF TRUSTEES



NOTICE OF PROPOSED NEW REGULATION

Date: October 30, 2006

REGULATION CHAPTER TITLE: Academic Affairs REGULATION CHAPTER NO.: Chapter 4

REGULATION TITLES AND NUMBER: Academic Honors (4.104)

SUMMARY OF REGULATION: The new Regulation provides student who are enrolled full-time in college-level degree credit earning courses, who obtained a 3.0 or above semester grade point average (GPA) may be on the honor roll; provides the dean's list shall include students who are enrolled full-time in college-level degree credit earning courses, attained a 3.5 GPA and whose cumulative GPA is 3.0; and provides the President's list shall include students who are enrolled full-time in college-level degree credit earning courses, who have attained a perfect 4.0 semester GPA, and whose cumulative GPA is 3.5 or above. This Regulation also states only undergraduate students are eligible for academic honors and may appear on only one of the academic honors listing each semester and a student that receives a "U" during the semester is ineligible to receive academic honors.

AUTHORITY FOR REGULATION: Article IX, Florida Constitution, Board of Governors Regulation Development Procedure dated July 21, 2005 and Section 1001.74, Florida Statutes.

UNIVERSITY OFFICIAL INITIATING THIS REGULATION: Dr. Debra Austin, Provost and Vice President for Academic Affairs.

PROCEDURE FOR COMMENTS: Written comments concerning this proposed regulation shall be submitted within 14 days of the date of this notice to the person identified below. The comments must specifically identify the regulation you are commenting on.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED REGULATION IS: Shira R. Thomas, Office of the General Counsel, Suite 300 Lee Hall, Tallahassee, Florida 32307, (850) 599-3591 (phone), (850) 561-2862 (fax), regulations@famu.edu.

FULL TEXT OF THE PROPOSED REGULATION: The full text of the proposed amended regulation is posted on the Florida A&M University website at www.famu.edu/regulations.