



Item: V. AF:A 2

Wednesday, July 30, 2008

**SUBJECT: APPROVAL OF AMENDMENT TO UNIVERSITY REGULATION 8.001
IMPLEMENTING LEGISLATIVE AND BOARD OF GOVERNORS ESTABLISHED INCREASES
IN STUDENT TUITION AND FINANCIAL AID FEES FOR ACADEMIC YEAR 2008 2009**

PROPOSED BOARD ACTION

Recommend approval of a proposal to authorize the increase in graduate in state and undergraduate out of state tuition; authorize the promulgation of the Tuition and Fee Regulations reflecting the BOT increases; and authorize the promulgation of the Tuition and Fee Regulations reflecting Legislative increases; and authorize the University President to amend the regulations, consistent with Board of Governors' directives and guidelines.

In order to maintain consistency with the Legislative, Board of Governors', and Board of Trustees increases in tuition, the matriculation and non resident (out of state) fees may be adjusted on a net neutral basis.

This was presented and approved during the June 11, 2008 Audit and Finance Committee meeting.

BACKGROUND INFORMATION

The FAU Board of Trustees has the authority to increase graduate tuition and out of state tuition. The University The

**FLORIDA ATLANTIC UNIVERSITY
NOTICE OF PROPOSED REGULATION AMENDMENT**

Date: June 12, 2008

REGULATION TITLE AND NUMBER: Tuition, Fee Schedule and Percentage of Cost (8.001).

SUMMARY: This Notice supersedes the Notice posted on May 22, 2008.

The Florida Legislature provided a base increase of six percent in undergraduate tuition during the 2008 regular session. The Board of Governors, at their May 8, 2008 meeting, approved a six percent tuition increase in undergraduate tuition. The Florida Legislature has authorized the Florida Atlantic University Board of Trustees to set graduate tuition. This amendment increases the undergraduate and graduate matriculation fee by six

- (a) Formal selection of one or more credit courses approved and scheduled by the University; and,
- (b) Tuition costs payment, partial or

(b) Students enrolled in medical progr