



Item: CG: A-1c

COMMUNITY AND GOVERNMENTAL RELATIONS COMMITTEE

Date: Tuesday, November 15, 2022

SUBJECT: APPROVE NAMING OF UNIVERSITY ELEMENTS

PROPOSED COMMITTEE ACTION

Recommend that the BoT approves the naming of the Christine E. Lynn College of Nursing Deanship. The proposed name of the Deanship will be the "Holli Rockwell Trubinsky Eminent Dean in Nursing."

BACKGROUND INFORMATION

Donation:

Holli Rockwell Trubinsky and Joseph Trubinsky are making an estate gift in the amount of \$10,000,000 for a recognition opportunity to name the Christine E. Lynn College of Nursing Deanship. The estate gift is expected to be received upon the passing of the donors. \$7,000,000 is being given irrevocably through Holli Rockwell Trubinsky's trust and \$3,000,000 is being given through Joseph Trubinsky's trust .

Gift Purpose:

The purpose of the Donor in making this Gift is to establish an endowed fund within FAUF to sustain exceptional leadership in the Christine E. Lynn College of Nursing at Florida Atlantic University. The Fund will be named the "Holli Rockwell Trubinsky Eminent Deanship in Nursing Endowed Fund" and the Dean's title in the Christine E. Lynn College of Nursing will become the "Holli Rockwell Trubinsky Eminent Dean in Nursing."

Donor's Background:

Holli Rockwell has served Florida Atlantic University for several years in volunteer roles reflecting her experience as a nurse. For example, she was on the College of Nursing Advisory Board from 2011 to 2022, and she also served on the Caring Hearts Auxiliary Board (College of Nursing) beginning in 2014. She was also on the Gala Host Committee for 2012. Holli is passionate about supporting the work of the Dean in the Christine E. Lynn College of Nursing. Holli is married to Joe Trubinsky, a Real Estate Broker. They live in Boca Raton, Florida.

FISCAL IMPLICATIONS

Cost of a plaque by the Dean's office in the College of Nursing.

IMPLEMENTATION PLAN/DATE

Implementation date is to be determined.

Presented by: Chris Delisio

Phone: 561-297-3015