STATE UNIVERSITY SYSTEM OF FLORIDA BOARD OF GOVERNORS

November 8, 2012

SUBJECT: 2013-14 State University System Fixed Capital Outlay Legislative

Budget Request

PROPOSED BOARD ACTION

Review and approve the 2013-2014 SUS Fixed Capital Outlay Legislative Budget Request.

Authorize the Chancellor, State University System of Florida, to make revisions to the 2013-2014 SUS Fixed Capital Outlay Legislative Budget Request.

Approval is recommended by the Chancellor.

AUTHORITY FOR BOARD OF GOVERNORS ACTION

Article IX, Section 7, Florida Constitution

BACKGROUND INFORMATION

The requested budget provides the State University System continued capital outlay support and has been prepared in accordance with statutory requirements and guidelines adopted by the Board of Governors on March 22, 2012. All university fixed capital outlay budget requests have been approved by the institutional boards of trustees.

Specific Fixed Capital Outlay Appropriation Requests

- ◆ The 2013/2014-2015/2016 SUS Three-Year Capital Outlay Funding Request provides funding to meet identified academic and academic support facility needs. (Attachment I)
- ♦ Board Request for Critical Deferred Maintenance and Remodeling/Renovation/Repair/Maintenance Formula Funds Appropriation

represents a system-wide request for funds used to expand or upgrade educational facilities to prolong the useful life of the plant, pursuant to statute. (Attachment II)

- ◆ The 2013/2014 Alec P. Courtelis Facility Enhancement Challenge Grant Program requires funding to match private donations which were received by June 30, 2011. (Attachment III)
- ◆ A Request for Capital Improvement Trust Fund Debt Service Appropriation provides the spending authority necessary to satisfy the debt service requirements. (Attachment IV)
- ◆ A Request for Legislative Authorization for State University System Fixed Capital Outlay projects requiring General Revenue funds to Operate and Maintain (Attachment V) provides the spending authority for plant and maintenance operations.