

**STATE UNIVERSITY SYSTEM OF FLORIDA**  
**BOARD OF GOVERNORS**  
**Strategic Planning Committee**  
September 16, 2020

**SUBJECT:** 2020 System Accountability Plan

---

**PROPOSED COMMITTEE ACTION**

Consider approval of the 2020 System Accountability Plan.

**AUTHORITY FOR BOARD OF GOVERNORS ACTION**

Article IX, Section 7, Florida Constitution; Board of Governors Regulation 2.002

**BACKGROUND INFORMATION**

Board Regulation 2.002 requires the Board of Governors to annually submit a State University System summary to the Governor, the President of the Senate, and the Speaker of the House of Representatives. At its May 2020 and July 2020 meetings, the Strategic Planning Committee considered approval of selected portions of the 2020 accountability plans. These portions included: individual institutions' performance on key performance indicators and performance based funding metrics, actual enrollment, Graduation Rate Improvement Plan updates, and the list of potential academic programs from the 2020 university accountability plans. In addition, the Committee considered the annual university preeminence status updates for Florida State University, University of Florida, and the University of South Florida and the emerging preeminence updates for Florida International University and the University of Central Florida. The Committee deferred action on all out-year goals and narrative portions of the plans to a later date.

Based on the data and information provided in the institutional accountability plans, Board staff analyzed system-level data and trends for key performance indicators. The System Accountability Plan also includes system information on specialized accreditation, student learning outcomes, institutes and centers, and academic program actions.

Dr. Christy England, Vice Chancellor for Academic and Student Affairs, will present highlights of the 2020 System Accountability Plan.

---

**Supporting Documentation Included:** 2020 System Accountability Plan

**Facilitators/Presenters:** Dr. Christy England