## \*\*\*PRELIMINARY\*\*\*

# **BOARD OF TRUSTEES**WORK SESSION AGENDA

# ALABAMA COMMUNITY COLLEGE SYSTEM

Board Room, ACCS Building Montgomery, Alabama 36104 August 13, 2025 10:20 a.m.

### **Proposed Action Items for September 10, 2025**

#### Executive

- 1. ENTERPRISE STATE COMMUNITY COLLEGE Review of Mission Statement
- 2. MARION MILITARY INSTITUTE Review of Mission Statement
- 3. SHELTON STATE COMMUNITY COLLEGE Review of Mission Statement

#### Fiscal

4. DRAKE STATE COMMUNITY & TECHNICAL COLLEGE Increase in Special Building Fee

#### Instruction, Research, and Development

- 5. BISHOP STATE COMMUNITY COLLEGE
  Associate in Applied Science in Aviation Manufacturing Technology
- 6. CALHOUN COMMUNITY COLLEGE Addition of Instructional Site
- 7. CALHOUN COMMUNITY COLLEGE
  Associate in Applied Science in Theatre Design and Technology
- 8. REID STATE COMMUNITY COLLEGE
  Associate in Arts and Associate in Science (Transfer Degrees)

## Workforce Development

9. ALABAMA COMMUNITY COLLEGE SYSTEM
Allocation of FY2025-2026 Industry Certification Initiative Funds (Skills USA)

- 10. ALABAMA COMMUNITY COLLEGE SYSTEM
  Allocation of FY2025-2026 Industry Certification Initiative Funds
- 11. ALABAMA COMMUNITY COLLEGE SYSTEM
  Allocation of FY2025-2026 Industry Certification Initiative Funds Existing Industry Training Program
- 12. ALABAMA COMMUNITY COLLEGE SYSTEM
  Allocation of FY2025-2026 Industry Certification Initiative Funds

#### Facilities

- 13. COASTAL ALABAMA COMMUNITY COLLEGE Bay Minette Campus Fort Cruse Renovations
- 14. SHELTON STATE COMMUNITY COLLEGE Fredd Campus Hardscape and Landscape Improvements
- 15. SHELTON STATE COMMUNITY COLLEGE
  Martin Campus Softball Field Natural Grass Replacement with Artificial Grass
- 16. BEVILL STATE COMMUNITY COLLEGE Industrial Parkway Campus Purchase of Nitto Property
- 17. SNEAD STATE COMMUNITY COLLEGE
  Bevill Performing Arts Center Renovation and Addition

The Work Session may be viewed live stream via the link below:

https://www.youtube.com/c/AlabamaCommunityCollegeSystem