

State Board of Proprietary Schools
Virtual Meeting
Live Stream: N.C. Community College YouTube Channel
Public Attendance Available at:
North Carolina Community College System
200 West Jones Street, Raleigh, NC 27603
Meeting Room 501A
February 6, 2026
10:00 a.m.
Agenda

Call to Order

Roll Call

Proof of Notice of Meeting or Waiver of Notice

Ethics Awareness & Conflicts of Interest

Approval of Minutes from the November 7, 2025 Meeting and the January 9, 2026 Due Process Hearing for Medical Careers Readiness of North Carolina

Approval of Agenda

FOR INFORMATION

Director's Report **S. Corl**

FOR ACTION

2B SBCCC 500.1 Investigation Report: Hands On Dental Assisting **J. Dodson**

***Financial Reporting and Recommendations for Initial Licensure** **J. Dodson**

1. Accelerated Academy – Fayetteville, NC
2. Coastal Dental Assisting Academy – Leland, NC
3. Moon River Nursing Careers – Chapel Hill, NC
4. NC Dental U – Mooresville, NC

Election of Officers **J. Dodson**

New Business / Adjournment

*** The State Board of Proprietary Schools will motion to suspend the rules and enter a closed session to discuss this item on the agenda.**

Next Meeting: The next regularly scheduled meeting of the State Board of Proprietary Schools is currently scheduled for May 1, 2026. Meeting minutes and agendas are

**Questions relating to items on this Agenda should be addressed to:
The Office of Proprietary Schools at (919) 807-7061, or by email to
corls@nccommunitycolleges.edu**

State Board of Proprietary Schools

Virtual Meeting

Live Stream: N.C. Community College YouTube Channel

Public Attendance Available at:

North Carolina Community College System

200 West Jones Street, Raleigh, NC 27603

Meeting Room 501A

February 6, 2026

10:00 a.m.

Agenda

available online at: <https://www.nccommunitycolleges.edu/proprietary-schools/state-board-of-proprietary-schools>.

Questions relating to items on this Agenda should be addressed to:
The Office of Proprietary Schools at (919) 807-7061, or by email to
corls@nccommunitycolleges.edu