To the College Community:

The annual reorganization meeting and regular monthly meeting of the Ocean County College Board of Trustees scheduled for Thursday, November 9, 2023, will take place on the College campus in the Conference Center, Building 10. The reorganization meeting will begin at 3:30 p.m., and the monthly meeting will immediately follow.

The reorganization meeting agenda will include:

- ➤ Swearing-In of Reappointed Trustees
- ➤ Election of Officers
- > Designation of Committee Membership
- ➤ Annual Meeting Resolution/Designation of Monthly Meetings
- ➤ Designation of College Depositories

Immediately following the reorganization meeting, the monthly meeting will begin. The agenda will include:

- ➤ Approval of Minutes
- > Commendations/Presentations
- ➤ Public Comments
- Financial Reports and Recommended Contract Awards
- ➤ Policy and Program Recommendations
- ➤ Buildings and Grounds Status Report
- ➤ Personnel Recommendations
- ➤ Adoption of Resolution for Closed Meeting
- > President's Report

Formal action will be taken at both the reorganization and regular monthly meetings.

Access to the meetings will be available electronically via Webex telecommunications in accordance with N.J.S.A. 10:4-6, the Open Public Meetings Act of the State of New Jersey; New Jersey Public Law 2020, Chapter 11, which allows public bodies to conduct meetings, and provide notice, by electronic means; and N.J.A.C. 5:39-1.1 through 1.7, establishing protocols to conduct remote public meetings.

All regular meetings, reorganization meetings, and special meetings of the Board of Trustees are open to attendance by the public. Members of the public may access the November 9, 2023, meeting through a Webex link or by telephone:

Join link:

https://ocean.webex.com/ocean/j.php?MTID=m26287d99fb02c6a1464a7343cd2b2d05

Webinar number: 2634 900 6945

Webinar password: occboard (62226273 from phones and video systems)

Join by phone +1-408-418-9388 United States Toll

Access code: 263 490 06945

Connie Bello Assistant to the President