

Remote Meeting
Virtual & accessible to the public via Zoom.
Please see the agenda for instructions
to view the meeting.



**Council on Postsecondary Education Special Meeting
Wednesday, August 19, 2020 4:00 p.m.**

**PURSUANT TO GOVERNOR RAIMONDO'S EXECUTIVE ORDER
20-63, THIS MEETING WILL BE HELD REMOTELY.**

Members of the public may view the virtual meeting from an electronic device (desktop, laptop, tablet, or mobile phone) via the Zoom platform by going to:

<https://us02web.zoom.us/j/86063297521>

Webinar ID: 860 6329 7521

To help with the efficiency of the virtual meeting, all attendees viewing the meeting should be sure to place their respective device on mute for the duration of the meeting.

Prior to the Council entering Executive Session, attendees will be placed on hold by the meeting host. The Council may remain in Executive Session for some time. At the conclusion of the Executive Session, the Council will return to Open Session. The meeting host will release the hold and you will re-enter the meeting.

In the event of technical difficulties during the meeting, please contact jhanay.davis@riopc.edu.

A recording of the meeting will be posted on the RI Office of the Postsecondary Commissioner Facebook account after the meeting.

AGENDA

1. Acceptance of the Agenda

2. Reports from the Presidents

- A. Community College of Rhode Island- Update on the college's enrollment projections and most recent budget situation, and the current and anticipated impact and response.
- B. Rhode Island College- Update on the college's enrollment projections and most recent budget situation, and the current and anticipated impact and response.

3. Executive Session

The Council may seek to go into Executive Session for the following items:

Rhode Island Council on Postsecondary Education
August 19, 2020 special meeting

- A. Discussion regarding collective bargaining- all bargaining units, pursuant to R.I.G.L.§42-46-5(a)(2).
- B. Discussion regarding potential litigation, pursuant to R.I.G.L.§42-46-5(a)(2).

4. Adjourn