

**March 11, 2022**

**BOARD OF SCHOOL ESTIMATE**

**NOTICE**

In accordance with the Open Public Meetings Act, N.J.S.A. 10:4-6 et seq., and due to the State of Emergency regarding COVID-19 (coronavirus), a meeting of the Hudson County Community College Board of School Estimate will take place on Tuesday, March 22 at 2:00 P.M. via Zoom Meeting Webinar. The meeting is open to the public. Instructions are provided below.

Download the Zoom app onto a PC, Mac, iPad, iPhone, or Android device. Only members of the public who download the Zoom app and join from a computer or mobile device will be able to participate during the Comments from the Public portion of the meeting.

Members of the public may visit the following link and join the Zoom Meeting Webinar via Audio-only.

When: Mar 22, 2022 2:00 PM Eastern Time (US and Canada)  
Topic: HCCC Board of School Estimate Meeting

Please click the link below to join the webinar:

<https://zoom.us/j/91906383603?pwd=dStSYXRKeGhzS205STM4OGU5VTNjQT09>

Passcode: 708441

Telephone: Dial (301) 715 8592  
Webinar ID: 919 0638 3603  
Passcode: 708441

Please note that members of the public who dial-in by telephone will not have the ability to speak during Comments from the Public and will be in listen mode only.

Video functionality is only turned on for Members of the Hudson County Community College Board of School Estimate and staff as needed.

All microphones for public participants are muted except during the Comments from the Public portion of the meeting. If you wish to make comments, use the "Raise Hand" notification icon at the bottom of the screen. When your name is announced, you may address the Board. After the speaker's time ends, their microphone will be muted to allow others the opportunity to address the Board. Each speaker will participate via audio-only.

The meeting will start at 2:00 p.m. E.S.T.

William J. Netchert  
Chair

Bakari Lee  
Vice Chair

c: HCCC website  
via email to the Office of the Hudson County Clerk  
via email to Hudson County Municipal Clerks