



Bryan D. Albrecht, Ed.D.
President and CEO

March 29, 2022

Burlington Center
496 McCanna Pkwy.
Burlington, WI 53105-3623

Elkhorn Campus
400 County Road H
Elkhorn, WI 53121-2046

**HERO(Health And
Emergency Response
Occupations) Center**
380 McCanna Pkwy.
Burlington, WI 53105-3622

**Horizon Center For
Transportation
Technology**
4940 - 88th Avenue
Kenosha, WI 53144-7467

Inspire Center
3520 - 30th Avenue
Kenosha, WI 53144-1690

Kenosha Campus
3520 - 30th Avenue
Kenosha, WI 53144-1690

**Lakeview Advanced
Technology Center**
9449 - 88th Avenue (Highway H)
Pleasant Prairie, WI 53158-2216

Racine Campus
1001 South Main Street
Racine, WI 53403-1582

**SC Johnson
iMET (Integrated
Manufacturing
& Engineering
Technology) Center**
Renaissance Business Park
2320 Renaissance Blvd.
Sturtevant, WI 53177-1763

WGTD HD
Your Gateway to Public Radio
wgtd.org
262.564.3800

gtc.edu
800.247.7122

NOTICE OF MEETING

**GATEWAY TECHNICAL COLLEGE
DISTRICT BOARD
Special Meeting
Thursday, March 31, 2022 – 2:00 p.m.
Virtual Meeting
Phone Number: 1-312-626-6799
Meeting ID: 878 4699 3263**

The Gateway Technical College District Board will hold a special meeting on Thursday, March 31, 2022 at 2:00 p.m. as a virtual meeting. The public may attend using the conference call number listed above.

Following the meeting, the Gateway Technical College District Board will meet in executive session pursuant to Wisconsin Statutes 19.85(1)(c) to discuss contracts. The Board reserves the right to reconvene in open session to take action on items discussed in executive session.

The agenda is included.

Agenda

- I. Call to Order
 - Open Meeting Compliance
- II. Roll Call
- III. Approval of Agenda
- IV. Adjourn – Following the meeting, the Gateway Technical College District Board will meet in Executive Session pursuant to Wisconsin Statutes 19.85(1)(c) to discuss contracts. The Board reserves the right to reconvene in open session to take action on items discussed in executive session.

Bryan D. Albrecht, Ed.D.
President and Chief Executive Officer