

BARTON COUNTY COMMUNITY COLLEGE BOARD OF TRUSTEES
Monthly Study Session
Tuesday, April 14, 2020 – 4:25 p.m. following special meeting
F-30, Fine Arts Building/ZOOM

Discussion Topics

1. [March Financial Statement](#) – Mark Dean
2. [Fiscal Year 2021 Preliminary Budget Assessment](#) – Mark Dean
3. [Faculty Contract Review](#) – Elaine Simmons
4. **COVID-19 Response Status** – Carl Heilman
5. [Miscellaneous](#)
6. **Dr. Heilman approved the following:**
 - Dietary
 - Life Care Center of Andover, Andover, KS
 - Military Schools
 - Directorate of Public Works, Fort Riley, KS
 - MLT
 - Wamego Hospital Association, Wamego, KS

Strategic Goals

Drive Student Success

1. *Advance student entry, reentry, retention and completion strategies.*
2. *Commit to excellence in teaching and learning.*

Cultivate Community Engagement

3. *Expand partnerships across the institution.*
4. *Reinforce public recognition of Barton Community College.*
5. *Foster a climate of inclusivity so students, employees, and communities are welcomed, supported, and valued for their contributions.*

Emphasize Institutional Effectiveness

6. *Develop, enhance, and align business processes.*
7. *Manifest an environment that supports the mission of the college.*

Optimize Employee Experience

8. *Promote an environment that recognizes and supports employee engagement, innovation, collaboration, and growth.*
9. *Develop, enhance, and align business human resource processes.*

F30 barton is inviting you to a scheduled Zoom meeting.

Topic: Board of Trustees Study Session
Time: Apr 14, 2020 04:00 PM Central Time (US and Canada)

Join Zoom Meeting
<https://zoom.us/j/786098311>

Meeting ID: 786 098 311
One tap mobile
+16699006833,,786098311# US (San Jose)
+13462487799,,786098311# US (Houston)

Dial by your location
+1 669 900 6833 US (San Jose)
+1 346 248 7799 US (Houston)
+1 301 715 8592 US
+1 312 626 6799 US (Chicago)
+1 929 436 2866 US (New York)
+1 253 215 8782 US

Meeting ID: 786 098 311
Find your local number:
<https://zoom.us/u/acpxlyEaKm>