BCCS Governing Board Meeting Schedule for 2021-2022

Participation at our meetings is scheduled in advance through an email to our School Administrator, Lynn Pinson @ lhpinson@bccsblazers.org or Chairman John Hilliard @ jhilliard@bccsblazers.org.

If meetings are held virtually due to COVID-19 Safety concerns, a link will be posted on our website, www.bccsblazers.org under the Board Tab.

Date	Meeting	Time	Location
August 24, 2021	Finance Committee	6:30	Administrative Office, Main Building
August 26, 2021	Board Meeting	7:00	Virtual
September 14, 2021	Finance Committee	6:30	Administrative Office, Main Building
September 23, 2021	Board Meeting	7:00	Auditorium
		<u> </u>	
October 5, 2021	Student Affairs	6:30	Auditorium
October 5, 2021	Finance Committee	6:30	Administrative Office, Main Building
October 14, 2021	Board Meeting	7:00	Auditorium
November 16, 2021	Finance Committee	6:00	Administrative Office, Main Building
November 16, 2021	Board Meeting	7:00	Auditorium
·	<u> </u>		
December 7, 2021	Finance Committee	6:30	Administrative Office, Main Building
December 9, 2021	Board Meeting	7:00	Auditorium
January 11, 2022	Student Affairs	6:30	Auditorium
January 11, 2022	Finance Committee	6:30	Administrative Office, Main Building
January 20, 2022	Board Meeting	7:00	Auditorium
	•		
February 15, 2022	Finance Committee	6:30	Administrative Office, Main Building
February 24, 2022	Board Meeting	7:00	Auditorium
		<u> </u>	
March 8, 2022	Finance Committee	6:30	Administrative Office, Main Building
March 17, 2022	Board Meeting	7:00	Auditorium
		•	
April 12, 2022	Student Affairs	6:30	Auditorium
April 19, 2022	Finance Committee	6:30	Administrative Office, Main Building
April 21, 2022	Board Meeting	7:00	Auditorium
May 12, 2022	Finance Committee/FY 23	6:00	Administrative Office, Main Building
	Budget Hearing		
May 12, 2022	Board Meeting	7:00	Auditorium
June 2, 2022	Student Affairs Comm.	6:00	Auditorium
June 2, 2022	Finance Committee/FY 23	6:00	Administrative Office, Main Building
	Budget Hearing		
June 2, 2022	Board Meeting	7:00	Auditorium