



Student/Parent Contract

Thank you for choosing the Bracken County Online Learning Program. BC Online is designed to be a program to provide educational options to students who:

- Have been homeschooled and wish to return to Bracken County Schools while still learning at home.
- Have demonstrated significant barriers to academic and/or educational success and require an alternative learning environment and platform.
- Have demonstrated behavioral or other barriers as defined by the school and district administration, requiring an alternative learning environment or platform, and as an alternative to truancy, suspension or expulsion.

BC Online is a voluntary program, and acceptance and retention in the program is a privilege. Students are expected to maintain satisfactory academic progress throughout the year and progress will be monitored by school and district officials.

Below are the terms and conditions that all parties must agree to for a student to participate in the BC Online program. Failure to adhere to the terms and conditions set forth below may result in revocation of BC Online privileges.

Please initial by each statement:

Student	Parent	
		Agrees to abide by school mandates as communicated by school administration.
		Communicate with school and district officials as needed regarding appropriate progress while enrolled in the program.
		Agrees the student will report to school to complete all required state assessments that enrolled students must complete.
		Agrees that lack of satisfactory academic progress and pacing at monitored intervals can result in revocation of BC Online privileges.
		Agrees that this information has been reviewed with all parties by school district staff.
		If applicable, understand that participation in BC Online forfeits all opportunities to participate in extracurricular or co-curricular activities unless a part of an on-campus class.

(Student Signature)

(Date)

(Parent Signature)

(Date)

(Principal Signature)

(Date)

(School Official Signature)

(Date)