



Aberdeen Catholic School System

Student Portal Guidelines

Aberdeen Catholic School System has implemented the Student Portal as a means to further promote educational excellence and to enhance communication with students. The portal allows students to view their own selected school information from any computer that has Internet access. Students using the Student Portal are expected to act in a responsible, ethical and legal manner. The Student Portal is available to every student enrolled in grades 6-12 in the Aberdeen Catholic School System. Students are required to adhere to the following guidelines.

1. Students will not share their passwords with anyone.
2. Students will not attempt to harm or destroy data of their own, another user, school or district network, or the Internet.
3. Students will not use the Student Portal for any illegal activity, including violation of data privacy laws. Anyone found to be violating laws will be subject to civil and/or criminal prosecution.
4. Students will not access data or any account owned by another student.
5. Students who identify a security problem with the Student Portal must notify the Aberdeen Catholic School System Technology Office immediately.
6. Students who are identified as a security risk to the Student Portal or any other Aberdeen Catholic School System computers or network, will be denied access to the Student Portal.

Teachers will update student information by 5:00 p.m. on Monday.

-----Cut on dotted line-----
COMPLETE AND RETURN THIS FORM TO:
RHS SECRETARY
1400 NORTH DAKOTA STREET
ABERDEEN, SD 57401

I have read the Student Portal Acceptable Use Policy and Guidelines and I agree to abide by and support these rules. I understand that if I violate any terms of this Acceptable Use Policy, I may lose the privilege to use the Student Portal, and may be liable for civil and/or criminal consequences.

Parent/Guardian Signature

Student Signature

Parent/Guardian Print Name

Student Print Name

Password Requested by Student (must be eight characters
including a number and a symbol)

Date

Date