

Family Partnership Correspondence School Academic Advisory Council
Position Vacancy Announcement

The Family Partnership Correspondence School (FPCS) Academic Advisory Council (AAC) is a select group of parents, school staff, and the principal designed to provide a direct and ongoing voice for parents, staff, and the community towards the vision, operation, and strategic planning of Family Partnership Correspondence School and a successful homeschool option for families. The FPCS AAC will meet at a minimum once a month during the school year and will make direct recommendations to the FPCS administration.

It is the responsibility of every FPCS AAC member to stay current on trends and best practices in home school options that best serve the students and families of the Anchorage School District. The FPCS AAC will then engage in informed discussions to make formal direct recommendations to the FPCS administration.

It is the expectation of the Anchorage School District that the FPCS AAC will act in the best interest of Family Partnership Correspondence School and the Anchorage School District. All members will abide by the [FPCS Code of Ethics](#).

Selection Process:

Applications for the new [AAC \(link to bylaws\)](#) will be posted on Thursday, April 27 via the FPCS website and will close at 5:00pm on Monday, May 8, 2023.

Personal identifiers will be redacted from responses (by ASD staff not on the selection committee) to ensure applicant anonymity for the selection committee. The committee will screen all applicants using a rubric to ensure minimal qualifications and to gauge the quality of responses to the application questions. The committee will consist of ASD administration, two FPCS parents, and one FPCS staff member.

Seven applicants (five parents; two teachers) will be notified of their appointment to the AAC by 5:00 pm on Wednesday, May 10th. These selected AAC members will attend the first meeting of the AAC which will take place on Thursday, May 11th, at 6:00pm at FPCS.

[LINK TO APPLICATION FORM](#)