

School Advisory Committee Agenda Item

The School Advisory Committee is an elected advisory panel that recommends changes to the school policy for the principal's consideration. Although an item may have merit, there may be some very good reasons why a school cannot act on an issue. Others may be remedied easily with a simple fix. If an item has popular support and the majority of school community agrees that a troubled area can be corrected, the school will make every effort to resolve the issue at the lowest level. Some issues cannot be addressed so easily and must be sent to a higher authority. Our Installation Advisory Committee address issues at the 221st BSB level as they pertain to issues that are outside of the school purview. The District Advisory Committee is the next higher level for issues that need to be elevated above the school level. The DAC is held quarterly at the District Superintendent's level.

If you are interested in posing an agenda item or requesting clarification regarding issues at Aukamm Elementary School, this is the appropriate forum for you. Please send in your concern (provide on this page and pose your issue (please clarified) as an e-mail message to the school's principal - mark.benham@eu.dodea.edu - to pass on to the SAC Chairperson. We will see that your concern is brought to the attention to our SAC meeting as an agenda item.

The School Advisory Committee (SAC) meets the first Monday of each month at 3:00 in the school's library. You are welcome to sit in the meeting since it is an open meeting. Please remember that like any organization, we follow rules of order. It is important to note that if items are not on the agenda, it will receive limited time for discussion. Generally, 3-5 minutes of floor time is offered for new items that are not an agenda item. If an item is not submitted as an agenda item in advance (seven days prior to the scheduled meeting), the SAC meeting, will be tabled for the next scheduled SAC meeting.

State your concern here. Please suggest possible solutions to this concern: